

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION IX 75 Hawthorne Street San Francisco, CA 94105

August 17, 2012

VIA FEDERAL EXPRESS: # 529286512115

William McCardle, President California Drilling & Blasting Co., Inc. 4144 North Arden Drive El Monte, CA 91731

Re: Information Request Letter Related to Stringfellow Superfund Site

Dear Mr. McCardle:

The United States Environmental Protection Agency ("EPA") is spending public funds to investigate and respond to actual or threatened releases of hazardous substances, pollutants, and contaminants into the soil and groundwater from the Stringfellow Superfund Site (the "Site") in Riverside County, California. This letter seeks your cooperation in providing information and documents you may have pertaining to the operations of California Drilling & Blasting Co., Inc. (the "Company") within the Site. The term "Site" as used herein refers to the properties in or near Pyrite Canyon that surround the former Stringfellow hazardous waste disposal area.

As part of its ongoing investigation of the Site, EPA is seeking to identify activities and parties that have or may have contributed to contamination at the Site. EPA believes that the Company may have information that will assist the EPA in its investigation, especially with regard to perchlorate releases. EPA requests that the Company answer the questions contained in Enclosure B. Definitions and instructions on how to respond to the questions are provided in Enclosure A.

Under Section 104(e) of Comprehensive Environmental Response, Compensation, and Liability Act ("CERCLA"), 42 U.S.C. §9604(e), EPA has broad information-gathering authority that allows EPA to require persons to furnish information or documents relating to:

- (a) The identification, nature, and quantity of materials which have been or are generated, treated, stored, or disposed of at a vessel or facility or transported to a vessel or facility.
- (b) The nature or extent of a release or threatened release of a hazardous substance or pollutant or contaminant at or from a vessel or facility.
- (c) Information relating to the ability of a person to pay for or perform a cleanup.

Please note that the Company's compliance with this information request is mandatory. Failure to respond fully and truthfully may result in an enforcement action by EPA pursuant to Section 104(e)(5) of CERCLA, 42 U.S.C. §9604(e)(5). This statutory provision authorizes EPA to seek the imposition of penalties of up to \$37,500 per day of noncompliance. Please be further advised that provision of false, fictitious, or fraudulent statements or representations may subject you to criminal penalties under 18 U.S.C. §1001. The information the Company provides may be used by EPA in administrative, civil, or criminal proceedings.

Some of the information EPA is requesting may be considered by the Company to be confidential. Please be aware that the Company may not withhold information upon that basis. If the Company wishes EPA to treat the information confidentially, it must advise EPA of that fact by following the procedures outlined in Enclosure A, including the requirement for supporting its claim for confidentiality.

This request for information is not subject to review by the Office of Management and Budget ("OMB") under the Paperwork Reduction Act because it is not an "information collection request" within the meaning of 44 U.S.C. §§3502(3), 3507, 3512, and 3518(c)(1). See also, 5 C.F.R. §§1320.3(c), 1320.4, and 1320.6(a).

We encourage the Company to give this matter its immediate attention and request that it provide a complete and truthful response to this information request within thirty (30) calendar days of its receipt of this letter. EPA is committed to moving forward with its investigation, and extensions of time for responses will only be granted upon a showing of good cause and for no more than 30 days. If the Company anticipates that it will need an extension, please request one as soon as possible. Requests for extensions made at or near the due date will not be viewed favorably by EPA. The Company's response to this letter should be made in writing and signed by you or a duly authorized representative of the Company. If some or all of the requested information has previously been provided to EPA, the Company may incorporate that information by referencing the date of the earlier response and the information contained therein that is responsive to the current information request.

The Company's response should include the appropriate name, address, and telephone number of the person to whom EPA should direct future correspondence in regard to this information request.

The Company's response to the information request should be directed to:

Keith Olinger, Enforcement Office (SFD-7-5) U.S. EPA, Region 9 75 Hawthorne St. San Francisco, CA 94105 If the Company has any questions regarding this letter, please contact Mr. Olinger at (415) 972-3125 or olinger.keith@epa.gov. Questions regarding the Site's cleanup status should be directed to the Remedial Project Manager, Julie Santiago-Ocasio, at (415) 972-3525 or santiago-ocasio.carmen@epa.gov. Questions regarding legal matters can be directed to Andrew Helmlinger at (415) 972-3904 or helmlinger.andrew@epa.gov. Thank you for your prompt attention to this matter.

Sincerely,

Kathi Moore, Manager

Case Development Cost Recovery Section

Superfund Division

Enclosures (2):

Attachment A (Instructions and Definitions)
Attachment B (Information Request)

ENCLOSURE A: INSTRUCTIONS AND DEFINITIONS

Instructions:

- 1. <u>Answer Every Question Completely.</u> A separate response must be made to each of the questions set forth in this information request. For each question contained in this letter, if information responsive to this information request is not in the Company's possession, custody, or control, please identify the person(s) from whom such information may be obtained.
- 2. <u>Number Each Answer.</u> When answering the questions in Enclosure B, please precede each answer with the corresponding number of the question and subpart to which it responds.
- 3. <u>Number Each Document.</u> For each document produced in response to this information request, indicate on the document, or in some other reasonable manner, the number of the question to which it corresponds.
- 4. Provide the Best Information Available. Provide responses to the best of the Company's ability, even if the information sought was never put down in writing or if the written documents are no longer available. The Company should seek out responsive information from current and former employees/agents. Submission of cursory responses when other responsive information is available will be considered non-compliance with this information request.
- 5. <u>Identify Sources of Answer.</u> For each question, identify (see Definitions) all the persons and documents that the Company relied on in producing its answer.
- 6. <u>Continuing Obligation to Provide/Correct Information</u>. If additional information or documents responsive to this information request become known or available to the Company after it responds to this information request, EPA hereby requests pursuant to CERCLA Section 104(e) that the Company supplement its response to EPA.
- 7. <u>Scope of Request.</u> The scope of this request includes all information and documents independently developed or obtained by research on the part of the Company, its attorneys and consultants or any of their agents, consultants or employees.
- 8. Confidential Information. The information requested herein must be provided even though the Company may contend that it includes confidential information or trade secrets. The Company may assert a confidentiality claim covering part or all of the information requested, pursuant to Sections 104(e)(7)(E) and (F) of CERCLA, 42 U.S.C. §§9604(e)(7)(E) and (F), and Section 3007(b) of RCRA, 42 U.S.C. §6927(b), and 40 C.F.R. §2.203(b). If the Company makes a claim of confidentiality for any of the information it submits to EPA, it must prove that claim. For each document or response the Company claims as confidential, it must separately address the following points:
 - (a) Clearly identify the portions of the information alleged to be entitled to confidential treatment;

- (b) Identify the period of time for which confidential treatment is desired (e.g., until a certain date, until the occurrence of a specific event, or permanently);
- (c) Identify measures taken by the Company to guard against the undesired disclosure of the information to others;
- (d) Explain the extent to which the information has been disclosed to others, and the precautions taken in connection therewith;
- (e) Provide pertinent confidentiality determinations, if any, by EPA or other federal agencies, and a copy of any such determinations or reference to them, if available; and
- (f) State whether the Company asserts that disclosure of the information would likely result in substantial harmful effects to the Company's competitive position, and if so, what those harmful effects would be, why they should be viewed as substantial, and an explanation of the causal relationship between disclosure and such harmful effects.
- (g) To make a confidentiality claim, please stamp, or type, "confidential" on all confidential responses and any related confidential documents. Confidential portions of otherwise nonconfidential documents should be clearly identified. The Company should indicate a date, if any, after which the information need no longer be treated as confidential. Please submit the Company's response so that all nonconfidential information, including any redacted versions of documents, are in one envelope and all materials for which the Company desires confidential treatment are in another envelope.
- (h) All confidentiality claims are subject to EPA verification. It is important that the Company satisfactorily show that it has taken reasonable measures to protect the confidentiality of the information and that it intends to continue to do so, and that the information is not and has not been obtainable by legitimate means without the Company's consent. Information covered by such claim will be disclosed by EPA only to the extent permitted by CERCLA Section 104(e). If no such claim accompanies the information when it is received by EPA, then it may be made available to the public by EPA without further notice to the Company.
- 9. <u>Disclosure to EPA's Authorized Representatives</u>. Information that the Company submits in response to this information request may be disclosed by EPA to authorized representatives of the United States pursuant to 40 C.F.R. § 2.310(h) even if the Company asserts that all or part of it is confidential business information. The authorized representatives of EPA to which EPA may disclose information contained in the Company's response are as follows:

GRB Environmental Services, Inc. EPA Contract Number EPR90603

Department of Toxic Substances Control/California Environmental Protection Agency

Toeroek & Associates, Inc. EPA Contract Number BPA-11-W-001 CH2M Hill, Inc.
EPA RAC Contract Number EP-S9-08-04

SAIC (subcontractor under Toeroek & Associates, Inc.) EPA Contract Number BPA-11-W-001

Any subsequent additions or changes in EPA contractors who may have access to the Company's response to this information request will be published in the Federal Register.

This information may be made available to these authorized representatives of EPA for any of the following reasons: to assist with document handling, inventory, and indexing; or to assist with document review and analysis for verification of completeness; or to provide expert technical review of the contents of the response. Pursuant to 40 C.F.R. § 2.310(h), the Company may submit comments on EPA's potential disclosure of any confidential information to its authorized representatives within the thirty (30) calendar day period in which the response is due.

10. Objections to Questions. If the Company has objections to some or all of the questions contained in the information request, it is still required to respond to each of the questions.

Definitions Applicable to Enclosure B, Information Request:

- 1. Any reference to California Drilling & Blasting Co., Inc. or the "Company" should be interpreted to include, but not be limited to, all officers, managers, employees, contractors, assigns, agents, trustees, predecessors, successors, subsidiaries, operating divisions, affiliates and branches.
- 2. The term "person" shall include any individual, firm, unincorporated association, partnership, corporation, trust, joint venture, or other entity.
- 3. The term "waste" or "wastes" shall mean and include trash, garbage, refuse, by-products, solid waste, hazardous waste, hazardous substances, and pollutants or contaminants, whether solid, liquid or sludge.
- 4. The term "hazardous waste" shall have the same definition as that contained in Section 1004(5) of RCRA.
- 5. The term "hazardous substance" shall have the same definition as that contained in Section 101(14) of CERCLA, and includes any mixtures of such hazardous substances with any other substances, including mixtures of hazardous substances with petroleum products or other nonhazardous substances.
- 6. The term "release" has the same definition as that contained in Section 101(22) of CERCLA, and includes any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment, including the abandonment or discharging of barrels, containers and other closed receptacles containing any hazardous substance or pollutant or contaminant.

- 7. The term "pollutant or contaminant" shall have the same definition as that contained in Section 101(33) of CERCLA and include any mixtures of such pollutants and contaminants with any other substance including petroleum products.
- 8. The term "materials" shall mean all substances that have been generated, treated, stored, or disposed of or otherwise handled at or transported to the Site including, but not limited to, all hazardous substances, pollutants or contaminants.
- 9. The term "documents" includes any written, recorded, computer generated, or visually or aurally reproduced material of any kind in any medium in your possession, custody, or control or known by you to exist, including originals, all prior drafts, and all non-identical copies.

ENCLOSURE B: INFORMATION REQUEST

Information provided to EPA indicates that California Drilling & Blasting Co., Inc. currently operates as a blasting contractor at the Site for Stone Valley Materials, LLC, and may have conducted operations at the Site as early as 1986.

- 1. State the full legal name, address, telephone number, position(s) held by, and tenure of the individual(s) answering any of the questions below on behalf of the Company.
- 2. Identify the individuals who are or were responsible for environmental matters for the Company's operations located in or near Pyrite Canyon near Glen Avon, California (the "Site"). Henceforth, the term "Site" shall be interpreted to include all real property surrounding the former Stringfellow hazardous waste disposal site and any improvements thereto. For each individual responsible for environmental matters, provide his/her full name, current or last known address, current or last known telephone number, position titles, and the dates each individual held such position.
- 3. Explain the Company's present operational status (e.g., active, suspended, defunct, merged, or dissolved).
- 4. Provide the date the Company was incorporated, formed, or organized. Identify the State in which the Company was incorporated, formed, or organized.
- 5. Identify the business structure (e.g., sole proprietorship, general partnership, limited partnership, joint venture, or corporation) under which the Company currently exists or operates, and identify all former business structures under which it existed or operated since its inception.
- 6. Provide a copy of the articles of incorporation, partnership agreement, articles of organization, or any other documentation (together with any amendments) demonstrating the particular business structure under which the Company has existed or operated since its inception.
- 7. If the Company is or was operating under a fictitious business name at the Site, identify the fictitious name and the owner(s) of the fictitious name, and provide a copy of the Fictitious Business Name Statement filed with the county.
- 8. List the names, titles, telephone number(s), and current or last known addresses of all individuals who are currently or were officers and/or owners of the Company during the time period when the Company operated at the Site, regardless of the business structure under which the Company is or was operated. Provide documentation of both the percentage of each individual's current or former ownership interest in the Company and the time period(s) during which he/she held this ownership interest.
- 9. Provide the dates that the Company, under any of its current or former business structures, operated at the Site along with a brief description of the types of operations conducted at the Site.
- 10. Identify and provide last known contact information for all prior and subsequent operators/ occupants and property owners of the Site. Provide the time period of each party's operations or ownership and describe the type of operations each conducted at the Site.

- 11. Identify and describe the portion(s) of the Site where the Company conducted mining, quarrying, blasting, exploratory or other operations, and provide the dates during which the Company conducted each type of operation at the Site. Provide a copy of each lease agreement, subcontract agreement, mining lease, gravel and tailings lease, and other documents which establish the Company's relationship to the real property owner during the period of the Company's operations at or occupancy of the Site.
- 12. Provide a scaled map of the Site that shows where the Company conducted or conducts mining, quarrying, blasting, exploratory or other operations. The map should include the locations of significant buildings, equipment and geographical features. Indicate the locations of all chemical and waste storage areas, and the boundaries of mining or quarrying districts and/or individual mines or quarries located within the Site.
- 13. Provide a detailed description of all activities involved in the mining, quarrying, blasting or other operations conducted by the Company at the Site.
- 14. Provide a list of all chemicals and hazardous substances used by the Company at the Site, identifying the chemical composition and quantities used. Provide copies of Material Safety Data Sheets ("MSDSs") for all hazardous substances used.
- 15. Provide copies of hazardous material business plans and chemical inventory forms (originals and updates) submitted by the Company to city, county, and state agencies for the Site.
- 16. Please identify all leaks, spills, or other releases into the environment of any hazardous substances or pollutants or contaminants that have occurred at or from the Site. In addition, identify and provide supporting documentation of:
 - a. The date each release occurred;
 - b. The cause of each release;
 - c. The amount of each hazardous substance, waste, or pollutant or contaminant released during each release:
 - d. Where each release occurred and what areas were impacted by the release; and
 - e. Any and all activities undertaken in response to each release, including the notification of any local, state, or federal government agencies about the release.
- 17. Provide copies of all sampling and investigation reports for the Site that contain the laboratory or field analyses of the soil quality and water quality of the aquifers, groundwater, mine water, surface water, pit lake, tailing pond discharges and receiving streams, including a map showing the sampling locations.
- 18. Provide records, if any, on the dewatering of the mines that provide specific information on pump rates, pump station locations, pump sizes, and changes in aquifer piezometric heads.
- 19. Provide copies of the mine or quarry plans and process flow sheets used at any and all mines or quarries within the Site.

- 20. If explosives were used in the Company's operations at the Site, provide a complete list of the explosives and their chemical components, the time period that the respective explosives were used, and a map showing the locations where the respective explosives were stored and detonated. Provide copies of MSDSs for all explosives.
- 21. If any substance containing perchlorate was utilized in any of the Company's operations at the Site, provide a complete description of those operations. Indicate the number of explosions per year, approximate volume of perchlorate substances used per explosion at the Site, and the storage and disposal practices in effect during the Company's operations at the Site for materials containing perchlorate. Include all documentation referencing or detailing the Company's use and disposal of perchlorate-containing substances
- 22. Describe all waste materials generated from the Company's operations at the Site. Provide information on the storage and disposal methods for each waste, the frequency of disposal, and quantities of waste generated annually. Provide copies of all manifests or other documents evidencing the Company's offsite disposal of wastes from the Site.
- 23. Provide copies of all state and federal permits related to the Company's operations at the Site, including permits that the Company obtained on behalf of other entities.

ENCLOSURE B: INFORMATION REQUEST

ANSWERS:

- William Murphy McCardle 4144 Arden Drive El Monte, CA 91731 (626) 443-0310 Chairman / CEO 16 Years
- 2. Same as #1
- 3. Active
- 4. December 21, 1959, California
- 5. Corporation
- 6. Enclosed
- 7. No fictitious name
- 8. Same as #1
- 9. May 2010 to current
- 10. Only current information: Stone Valley Materials
- 11. Drilling & Blasting has been conducted in the North, Northwest and Northeast areas of the quarry.
- 12. Map enclosed
- 13. Drilled & Blasted quarry benches for Stone Valley Materials.
- 14. No Chemicals, explosives used MSDS enclosed
- 15. No hazardous materials business plan or chemical storage.
- 16. No leaks or spills
- 17. No testing
- 18. No dewatering
- 19. No flow sheets
- 20. Enclosed list and MSDS
- 21. No perchlorates found in MSDS
- 22. No waste
- 23. Riverside County permit

387986

ARTICLES OF INCORPORATION

ENDORSED FILED

OF

CALIFORNIA DRILLING AND BLASTING CO., INC. Secretary of State

In the office of the

State of California Dec. 21, 1959

Frank M. Jordan Secretary of State by Stacy H. Aspey Deputy

Ţ MAME

The name of this corporation is:

CALIFORNIA DRILLING AND BLASTING CO., INC.

II

SPECIFIC BUSINESS

The specific business in which the corporation is primarily to engage is the business of furnishing the construction industry and allied industries with services and equipment used in drilling, demolition, blasting and excavating with explosives.

III

ADDITIONAL PURFOSES

The additional purposes for which this corporation is formed are;

To purchase, take on lease or in exchange, hire or otherwise acquire any property of any kind or chara ter, real, personal, or mixed, or any rights or privileges therein, and to hold, sell, mortgage, let, hypotecate, and encumber by deed or trust, or other wise handle or deal with or in or dispose of the same; to make any and all kinds of contracts in connection with any business which may be conducted by said corporation, or in connection with any properties which it may own, hold or have in its possession, and to undertake or guarantee the whole or any part of the liabilities of any person, firm or corporation with which it may have business relations, and to pay for all property purcha ed, or rights acquired in money or stock, bonds; debentures or other property or securities of this corporation, to borrow and lean money, and to give and take security therefor; to acquire, own, handle, hold, sell, and dispose of, the capital stock, bonds, and other securities of other

corporations, and the bonds of governments, states and municipalities; to issue bonds, debentures or other obligations of the corporation from time to time for any of the objects or purposes of the corporation, and to secure the same by mortgage or deed of trust or pledge or lien upon any or all of the property, real, personal or mixed, or rights, privileges and franchises of the corporation, whereseever situated and of whatever kind or character, acquired and to be acquired, and to set or otherwise dispose of any or all of the same and any or all of its properties or whatever kind or character; to act as principal, agent. joint venturer, partner or in any other capacity witch may be authorized or approved by the board of directors of this corporation; to transact business in the State of California or in any other jurisdiction of the United States of America or elsewhere in the world; and to have and to exercise all the powers conferred by the laws of California upon corporations formed under the laws pursuant to and under which this corporation is formed, as such laws are new in effect or may at any time hereafter be amended.

IV

PRINCIPAL OFFICE

The principal office for the transaction of the business of this corporation is to be located in the County of Los Angeles, State of California.

V

PERPETUAL EXISTENCE

The existence of this corporation is to be perpetual.

VI

AUTHORIZED CAPITAL

The total number of shares which this corporation shall have authority to issue is (7500) Seventy-five hundred shares. The par value of each share is Ten Dollars (\$10.00). The aggregate par value of all shares is Seventy-five Thousand (\$75,000.00) Dollars.

IIV

NUMBER, NAMES AND ADDRESSES OF DIRECTORS

	The	numbe	r of	direc	tors	of	thi	ls corp	orati	on sha	ll be	thre	96	(3)
and	the	names	and .	addres	363	of	the	person	e who	shall	seive	es :	the	in.
fire	st di	rector	s of	this	dorp	ora	tion	are:						

W. A. MURPHY	185 West Longdon Avenue, Arcadia, Cal	if
BOB A. LUNDGREN	118 East 165th Street, Gardena, Calif	•
ARTHUR A. MC CARDLE	19934 Rambling Road, Covina Calif.	
IN WITNESS WHEREOF, the	persons who are to act in the canacity	
of first directors of the co	rporation have hereunto set their hands	ı
this 2nd day of De	cember , 1959.	
	W. A. Murphy	-
,		
	Bob A. Lundgren	
	Arthur A. McCardle	
STATE OF CALIFORNIA)		
COUNTY OF LOS ANGELES		
On this 2nd day of De	cember , 1959, before me Vernon M.	an house,
Brydolf , a Notary Pub.	ile in and for the said County and State	ğ
residing therein and duly o	ommissioned and sworn, personall appeare	d
W. A. Murphy	known to me to be the person whose name	t
is subscribed to and who.exa	scuted the within instrument, and acknow	1-
edged that he executed the	same.	
IN WITNESS WHEREOF, I	have hereunto set my hand and affixed	
my official seal and the day	and year last above written.	
	Vernon M. Brydolf	-
	Motary Public in and for the said County and State.	0
STATE OF CALIFORNIA)	(seal) "	
COUNTY OF LOS ANGELES	5 _. •	
On this 2nd day	of December , 1959, before me.	
	Notary Public in and for the said County	7

and State, residing therein and duly commissioned and sworn, nersonally appeared Bob A: Lundgren , known to me to be the person whose name is subscribed to and who executed the within instrument, and acknowledged that he executed the same.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal and the day and year last above written.

Vernon M. Brydolf
Notary Fublic in and for the
said County and State.
(seal)

STATE OF CALIFORNIA | 55.

1 6 4 .

On this 2nd day of December, 1959, before me,

Vernon M Brydolf, A Notary Public in and for the said County
and State, residing therein and duly commissioned and sworn, personally appeared. Arthur A. McCardle, known to me to be the
person whose name is subscribed to and who executed the within
instrument, and acknowledged that he executed the same.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal and the day and year last above written.

Vernon M. Brydolf Notary Fublic in and for the said County and State. (seal) Drilling & Blasting operations



Summary of Products Used

CentraGold 7000
CentraControl 7000
CentraControl 8000
ANFO
Fortel Extra
Power-ditch
Pentex D12
1lb Booster
3/4 lb Booster
1/2 lb Booster
80'HDT Ea
65' Unitronc
50' Unitronc
30' Unitronc
Harness Wire

60'HDT
50'HDT
40'HDT
24'HDT
20'EXEL MS20
30'EXEL MS20
40'EXEL #20
50'EXEL #20
30'CTD 9ms
30'CTD 17ms
30'CTD 42ms
20'CTD 42ms
20'CTD 17ms
20'CTD 9ms
2000' LL

1947 - Stone Valley Materials / Pyrite Street - Riverside

Cl. (D.)	т . 44	Cyds	CG7000	CC7000	CC8000	ANFO	Fortel	Power-	Pentex	1lb	3/4 lb	1/2 lb	80'HDT	65'	50'	30'
Shot Date	Invoice#	Producdd	lbs	lbs	lbs	lbs.	Extra	ditch	D12	Booster	Booster	Booster	Ea	Unitronc	Unitronc	Unitronc
4/21/2010	16279	12579	14700							154						
6/4/2010	16292	11495	16260							114						
7/1/2010	16303	7528		9800						91						
7/23/2010	16312	16664		23680						125						
8/20/2010	16321&29	13367		17360						142	45					
8/24/2010	16323	T&M				165										
9/8/2010	16330	15505		19040						166						
10/27/2010	16342	14568		8695	5725					140		13				
12/28/2010	16355	4513		6640						38						
12/30/2010	16356	6274	7980					-		52						
1/6/2011	16359	8776	12040							88						
1/13/2011	16357	T&M				55						52				
2/10/2011	16372	10723		15060						75			38			
2/23/2011	16373	15918		20380						119			63			
3/14/2011	16381	14548		21120						108			55			
3/15/2011	16399	5873				6160	400				77					
4/1/2011	16400	T&M				165	158	80				80				
4/5/2011	16401	17224		16760						131				67	64	
4/27/2011	16410	22774	26380							17				90	85	
5/24/2011	16425	4000				3740	193		83							
6/24/2011	16439	5718		6400							137					
7/11/2011	16457	10665		10960							120				50	60
7/29/2011	16468	12722		15040						90				45	45	
8/29/2011	16480	7681		9360						44					44	
9/9/2011	16488	T&M				275	40				12					
9/20/2011	16493	9601		10840						101						
10/4/2011	16500	3915		4160							61					
10/14/2011	16504	T&M									64					
10/21/2011	16507	10051		6660						68						
11/18/2011	16523	6770		7500							64					



Shot Date	Invoice#	Cyds	CG7000	CC7000	CC8000	ANFO	Fortel	Power-	Pentex	1lb	3/4 lb	1/2 lb	80'HDT	65'	50'	30'
Shot Date	IIIVOICE	Producdd	lbs	lbs	lbs	lbs.	Extra	ditch	D12	Booster	Booster	Booster	Ea	Unitronc	Unitronc	Unitronc
2/10/2012	16548	12087		13360						114						
6/12/2012	16596	6848				5390					76					

1947 - Stone Valley Materials / Pyrite Street - Riverside

		60'HDT	50'HDT	40'HDT	24'HDT	20'EXEL	30'EXEL	40'EXEL	50'EXEL	30'CTD	30'CTD	30'CTD	20'CTD	20'CTD	20'CTD	2000'	Harness
Shot Date	Invoice #	Ea	Ea	Ea	Ea	MS20	MS20	#20	#20	9ms	17ms	42ms	42ms	17ms	9ms	LL	Wire
4/21/2010	16279	61			33			60		20	5	7				1	
6/4/2010	16292	45					69			10	2	10				1	
7/1/2010	16303		49				42			4		10				1	
7/23/2010	16312	63						62				17				1	
8/20/2010	16321&29		72			45	70			15			15			2	
8/24/2010	16323					74				45						2	
9/8/2010	16330	83						83				15				1	
10/27/2010	16342			140		13							35			1	
12/28/2010	16355	19					19				-	12				1	
12/30/2010	16356	26					26					5	-			1	
1/6/2011	16359															1	
1/13/2011	16357						52					·			20	1	
2/10/2011	16372							37				10				1	
2/23/2011	16373								57	10	3	10				1	
3/14/2011	16381							53								1	
3/15/2011	16399		70			7				2		10	25		5	1	
4/1/2011	16400				142		40			30	65					1	
4/5/2011	16401															2	
4/27/2011	16410							_									1
5/24/2011	16425		40	15			28						5		5	1	
6/24/2011	16439		27			60	50						20	20		1	
7/11/2011	16457																1
7/29/2011	16468																1
8/29/2011	16480																1
9/9/2011	16488				12									5			
9/20/2011	16493		60				51						10	10	15	1	
10/4/2011	16500			27	10	24							10		10	1.5	
10/14/2011	16504					64				20			_	9		1	
10/21/2011	16507			68						3	10	10				1	
11/18/2011	16523	32					32					8				1	



Shot Date	Invoice #	60'HDT Ea	50'HDT Ea	40'HDT Ea	24'HDT Ea	20'EXEL MS20	30'EXEL MS20	40'EXEL #20	50'EXEL #20	30'CTD 9ms	30'CTD 17ms	30'CTD 42ms	20'CTD 42ms	20'CTD 17ms	20'CTD 9ms	2000' LL	Harness Wire
2/10/2012	16548		79		33	2							15		6	1	
6/12/2012	16596	38					38				5	4				1	

			C	al	iforni	a D	rilling &		ing Co	., Inc		5(052
1,000	1.17	~	AT		0 1/21	10.	Shot Rep	OR	Dune	/	BR -		
Job # _	ion	Customer	210		COAT	Bush	ter in Charge	2 Job Type	e QUAI	7	. Date	4.2	UCD
Powder Ci	rew	1012	~ (Z	ساما	S W 0 K	. T7	5mB		<u> </u>				
General W	/eathe	er Conditio	ns (Su	เทณ	y,Clear, O	verca	st, Wind/Dire	ection, Tem	perature):				
Col	<u>oQ ></u>	- Over	<u>eti</u>	07	~50	me	Sun	Som	e Rau	r P.	breze	SE	
	··········										U		
Number Bo Diameter			33	•	Number E Diameter	Boreho	les	61 th 33°-42	Number I Diameter				_
Burden Stemming	10'	Spacing	10	-	Burden	11	_ Spacir	13'	Burden		Spacing		-
Stemming Borehole V			2:6	-	Rorohola	Mater	Depth 0	11 21	Stemmin Borehole	-	Depth		
Type Stem	ming	Crished	Rak	-	Type Ster	nming	Crushed 1	20ck	Type Ste				-
Explosiv		sed:			-						nators		
Centre of	2 (30)	0 7000(305		Amou 14 70	int 1016	S	Quantity	60' NO		cription OPT3		
PENTER	lb B	DSTERS		-	154	<u>ea.</u>		60	40' EX	ELEZ	05		
30'61	D 4	Zms	رو،	•	<u>lea</u>		-	<u>33</u> 20	24' NA 30' CI				
			10.5	•			-	<u> 20</u> <u> 5</u>	30'CT	D1700	25		
Maximum Cubic Yard			425	Nı 7,5	ımber Hol }ຸຜ_3	es Do Powo	uble Primed der Factor		Number	Fotal Lb Blastine	s in Blast Mats Use	<i>24,85</i> ed:	54
Distance to	o Nea	rest Struc			150		ale Distance				urvey by:	/) e
Seismic Lo	cation	ı(s):	1)	5	SO'EA	<i>57</i> ≥+	Shot	2)					
				•	in/sec @_		(1) 27HZ		in/sec @_	d	lb		
Comments					715			1	(- N	- 0	1		
LOCK		t Shot: STERLA	Ker	N N	etsu O.K.	rre	.O.K. B	astver	yconte	sed,	No th	NOUN	
Shot Numl	<u>, - k</u>	pread	pol	۵	O,K,			astuer	<u> </u>				
	<u>, - k</u>	pread	pol	۵	0.K.			astver	<u> </u>		1: 05		
	<u>, - k</u>	pread	pol	۵	0.K.			DOC	<u> </u>				OC
	<u>, - k</u>	pread	pol	۵	0.K.			DOC	<u> </u>				
	<u>, - k</u>	pread	pol	۵	0.K.			DOC	<u> </u>				OC OC
	<u>, - k</u>	pread	pol	۵	0.K.			DOC	<u> </u>				
	<u>, - k</u>	pread	pol	۵	0.K.			DOC DOC	<u> </u>				
	<u>, - k</u>	pread	pol	۵	0.K.			DOC DOC DOC	<u> </u>				
	<u>, - k</u>	pread	pol	۵	0.K.			DOC DOC DOC	<u> </u>				
	<u>, - k</u>	pread	pol	۵	0.K.			DOC DOC DOC DOC	<u> </u>				
	<u>, - k</u>	pread	pol	۵	0.K.			DOC DOC By:	<u> </u>	f Blast			
	ber (2000		55555	(Indicate Nor				Time 0	f Blast	4:05		

		C	alifornia	Drilling & Shot Repo		ing Co., Iı	nc. BR -	. 508	32
111	Customer	. 19	1321/11			Alvani			
Location	-0	17.6	<u> </u>	Blaster In Charge	Bak	1		19 4	
-cowder Crew					- 3	` -'			
				ercast, Wind/Dire	ction, Tem	perature):			
Steven					·	·			
<u></u>	<u> </u>) 			
Number Boreho Diameter 1/1/2 Burden 1/1) Stemming Ht. Borehole Water Type Stemming	Depth Spacing Depth		Borehole W	<u>5 /-</u> Depti	1:40	Number Boreh Diameter Burden Stemming Ht. Borehole Wate Type Stemmin	Depth Spacing Per Depth		
Explosives (Jsed:		Amoun	t	Quantity		etonators escription		
					69	30 EXELO	715703	<u> </u>	
Pom 20110			16,240		10	BOTHAND 2016/D		· · · · · · · · · · · · · · · · ·	
7((D) 5h			10.7		1	30 0001	7m5		
	Dolou	12,00	Noveber Heles	Double Primed	45	30°C70		11 - 7 1	1
Maximum Lbs/ Cubic Yards Pr		1/ 5	Number Holes <u>144 / 12</u> P	owder Factor	1,72	lotal Number Blast	Lbs in Blast ing Mats Use		$\frac{\gamma}{\gamma}$
									·
Distance to Ne	arest Struc	ture:	900	Scale Distance	HO	Preblast	t Survey by:	NONG	
Seismic Location	n(s):	1)_	500 5E	O (Blast		-		MONG	
Seismic Locatio Seisr	n(s): nic Results:	1)_ 23\	分で() ^ 5 /- in/sec <u>@ 1 7</u>	0 (13/05/7 26 db	2)	in/sec @	_db		
Seismic Location Seismic Comments About	n(s): nic Results: ut Shot:	1) KOD	500 57 in/sec @17	E O (Blast Llo db	2)	in/sec @	_db		
Seismic Location Seism Comments About Notfilis	n(s): mic Results: ut Shot:	1) KoD	6.04512	EDIBLAST Lb db EDO GUTTO	2)	in/sec@ Intreamo	_db	Dactalar	
Seismic Location Seismic Comments About	n(s): mic Results: ut Shot:	1) KoD	6.04512	EDIBLAST Lb db EDO GUTTO	2)	in/sec@ Intreamo	_db	Dactalar	
Seismic Location Seism Comments About Notfilis	n(s): mic Results: ut Shot:	1) KoD	6.04512	EDIBLAST Lb db EDO GUTTO	2)	in/sec@ Intreamo	_db	Dactalar	
Seismic Location Seism Comments About Notfilis	n(s): mic Results: ut Shot:	1) KoD	6.04512	EDIBLAST Lb db EDO GUTTO	2)	in/sec@ Intreamo	_db	Dactalar	
Seismic Location Seism Comments About Notfilis	n(s): mic Results: ut Shot:	1) KoD	6.04512	EDIBLAST Lb db EDO GUTTO	2)	in/sec@ Intreamo	_db	Dactalar	
Seismic Location Seism Comments About Notfilis	n(s): mic Results: ut Shot:	1) KoD	6.04512	EDIBLAST Lb db EDO GUTTO	2)	_in/sec @ N D () - () M D	_db	Dactalar	
Seismic Location Seism Comments About Notfilis	n(s): mic Results: ut Shot:	1) KoD	6.04512	EDIBLAST Lb db EDO GUTTO	2)	_in/sec @ N D () - () M D	_db , (scri)	Dactalar	
Seismic Location Seism Comments About Notfilis	n(s): mic Results: ut Shot:	1) KoD	6.04512	EDIBLAST Lb db EDO GUTTO	2)	_in/sec @ N D () - () M D	_db , (scri)	Dactalar	
Seismic Location Seism Comments About Notfilis	n(s): mic Results: ut Shot:	1) KoD	6.04512	EDIBLAST Lb db EDO GUTTO	2)	_in/sec @ N D () - () M D	_db , (scri)	Dactalar	
Seismic Location Seism Comments About Notfilis	n(s): mic Results: ut Shot:	1) KoD	6.04512	EDIBLAST Lb db EDO GUTTO	2)	_in/sec @ N D () - () M D	_db , (scri)	Dactalar	
Seismic Location Seism Comments About Notfilis	n(s): mic Results: ut Shot:	1) KoD	6.04512	EDIBLAST Lb db EDO GUTTO		_in/sec @ N D () - () M D	_db	Dactalar	

Ca	& Alifornia Drilling Shot Repo	~	g Co., Inc.	BR - 5068
# 1947 Cystomer 570A	KEVAlley MATERIA	/Sob Type (DURCEY	Date 7-1-10
Job Location Wite - HWY				Thrus
Powder Crew EARLO				
General Weather Conditions (Syn	ny,Clear, Overcast, Wind/Dire	ction, Tempera	ature):	
	<u>,</u>			
Number Boreholes Diameter 5' Depth 20'-3' Burden // Spacing /3' Stemming Ht. // 2.5' Borehole Water Depth /- 30 Type Stemming	Number Boreholes Diameter Deptl Burden Spacing Stemming Ht. Borehole Water Depth Type Stemming	h Di		Depth
Explosives Used:			Detonat	
<u>Type</u>	Amount	Quantity 49 5	Descript O'NANOI-O	
CENTRALONTRO/ 40/30	4,80016s 91ea	42 3	O'EXELEZOS	
TROMNSDARTAN ILB		10 3	O' CTDYMS	5
		4/7		0.501
Maximum Lbs/Delay 275 N Cubic Yards Produced 75	Number Holes Double Primed	42		Blast 9,891
Jubio Falus Froduced	27.65 Powder Factor	7.31 N	umber Blasting Ma	ts Used:
Distance to Nearest Structure:	580 Scale Distance	48		ey by: Nove
Distance to Nearest Structure: Seismic Location(s): 1)	580 Scale Distance	48 Blast25	Preblast Surve	
Distance to Nearest Structure: Seismic Location(s): 1) Seismic Results: 24	580 Scale Distance 500 South EAST of L in/sec @ 125 db 34 Hz	48 Blast2)in.	Preblast Surve	ey by: None
Distance to Nearest Structure: Seismic Location(s): 1)	580 Scale Distance 500 South EAST OF L in/sec @ 125 db 34 Hz	48 3/25727in	Preblast Surve	ey by: None
Distance to Nearest Structure: Seismic Location(s): 1) Seismic Results: 24 Comments About Shot:	580 Scale Distance 500 South FASTOFI in/sec @ 125 db 34Hz Other cord Ch	48 8/05727in. unu. 7. lems()	Preblast Surve	rom crudas
Distance to Nearest Structure: Seismic Location(s): 1) 3 Seismic Results: 24 Comments About Shot: Rolls LINT BLAST DOLL	580 Scale Distance 500 South FASTOFI in/sec @ 125 db 34Hz Other cord Ch	48 8/05727in. unu. 7. lems()	Preblast Surve	rom crudas
Distance to Nearest Structure: Seismic Location(s): 1) 3 Seismic Results: 24 Comments About Shot: Rolls LINT BLAST DOLL	580 Scale Distance 500 South FASTOFI in/sec @ 125 db 34Hz Other cord Ch	48 8/05727in. unu. 7. lems()	Preblast Surve	rom crudas
Distance to Nearest Structure: Seismic Location(s): 1) 3 Seismic Results: 24 Comments About Shot: Rolls LINT BLAST DOLL	580 Scale Distance 500 South FASTOFI in/sec @ 125 db 34Hz Other cord Ch	48 8/05727in. unu. 7. lems()	Preblast Surve	rom crudas
Distance to Nearest Structure: Seismic Location(s): 1) 3 Seismic Results: 24 Comments About Shot: Rolls LINT BLAST DOLL	580 Scale Distance 500 South FASTOFI in/sec @ 125 db 34Hz Other cord Ch	48 8/05727in. unu. 7. lems()	Preblast Surve	rom crudas
Distance to Nearest Structure: Seismic Location(s): 1) 3 Seismic Results: 24 Comments About Shot: Rolls LINT BLAST DOLL	580 Scale Distance 500 South FASTOFI in/sec @ 125 db 34Hz Other cord Ch	48 8/05727in. unu. 7. lems()	Preblast Surve	rom crudas
Distance to Nearest Structure: Seismic Location(s): 1) 3 Seismic Results: 24 Comments About Shot: Rolls LINT BLAST DOLL	580 Scale Distance 500 South FASTOFI in/sec @ 125 db 34Hz Other cord Ch	48 8/05727in. unu. 7. lems()	Preblast Surve	rom crudas
Distance to Nearest Structure: Seismic Location(s): 1) 3 Seismic Results: 24 Comments About Shot: Rolls LINE BLAST DOL	580 Scale Distance 500 South FASTOFI in/sec @ 125 db 34Hz Other cord Ch	48 8/05727in. unu. 7. lems()	Preblast Surve	rom crudas
Distance to Nearest Structure: Seismic Location(s): 1) 3 Seismic Results: 24 Comments About Shot: Rolls LINE BLAST DOL	580 Scale Distance 500 South FASTOFI in/sec @ 125 db 34Hz Other cord Ch	48 8/05727in. unu. 7. lems()	Preblast Surve	rom crudas

Ca	llifornia Drilling & Blast Shot Report	ing Co., Inc. BR. 5077
147 Customer 5706	1e Valley Job Typ	
	60 Blaster In Charge Bo	
Powder Crew EARIQU	JEONAROW, Kens	
General Weather Conditions (Sun HOT Serving 96 -	ny,Clear, Overcast, Wind/Direction, Tem	nperature):
	0	
Number Boreholes Diameter 5 Depth 55 Burden 1/ Spacing 13 Stemming Ht. 10 - 22 Borehole Water Depth 7-12 Type Stemming 3/8 Crushul Ray	Number Boreholes Diameter Depth Burden Spacing Stemming Ht. Borehole Water Depth Type Stemming	Number Boreholes Diameter Depth Burden Spacing Stemming Ht. Borehole Water Depth Type Stemming
Explosives Used: Type	Amount Quantity	Detonators Description 40'EXF 20.5
CENTRA CONTROL 700 /76/3		60° NAWOI-DETS
TROJANSDARTAUS 1/15 BOST	125ea. 17	30' CTO 42ms
casemania var		7.3,865
Maximum Lbs/Delay 520 Cubic Yards Produced 16.6	Number Holes Double Primed 62 63.5 Powder Factor 1,42	Total Lbs in Blast Number Blasting Mats Used:
Di. (ce to Nearest Structure: Seismic Location(s): Seismic Results:		Preblast Survey by: NONE BLAST TOWARDS TRACIERS in/sec @ db
Comments About Shot: Rese		vehrust somo Lung pieces
Shot Number CDB-10-04		Time Of Blast 4:05pm
odobob¢		
90000¢		bdoboboo
odobobc	000000000000000000000000000000000000000	00000000
90000¢		baoboboo
odobob¢		00000000
odobob¢		00000000
9,d000bc	0000000	000000000
G .	By:	Vod Tal

California Drilling & Blasting Co., Inc.					
14 1947 Customer 57	Shot Rep	DK -			
Job Location TVITO STR Blaster In Charge BODL Date 8-20-10					
Powder Crew EARIQ, Chriso()					
General Weather Conditions (Sunny Clear, Overcast, Wind/Direction, Temperature):					
Deenny Hot 100° hite Breeze SE					
7	<u> </u>				
Number Boreholes Diameter 3/8 Depth 10	Diameter 5" Dept	Number Boreholes th 32-37 Diameter Depth			
Burden 10 Spacing 10 Stemming Ht.	Burden // Spacin	g_/3' Burden Spacing Stemming Ht.			
Borehole Water Depth Type Stemming	Borehole V/ater Depth	7-8 Borehole Water Depth			
Explosives Used:	T Type demining Coastes	<u>Detonators</u>			
Type	<u>Amount</u>	Quantity Description			
CENTRACONTROL 7000	17.360	72 50 HAILOI-DETS 70 30 EXEL #205			
TROIAN BOOSIES 16	142eA.	45 20' EXE 1 209			
Pentex 3416 BCCSTEVS	<u>45enor33</u> +5 169 <u>2.eh</u>	15 20' CTD 42ms 15 30' CTD 9ms			
Maximum Lbs/Delay 250 Cubic Yards Produced	Number Holes Double Primed				
	FOWUEI FACIOI	Number biasting wats used:			
Distance to Nearest Structure:	7000	Number Blasting Mats Used: P bl t Surv			
Distance to Nearest Structure: Seismic Location(s):	780 Scale Distance				
Distance to Nearest Structure: Seismic Location(s): Seismic Results:	780° Scale Distance) 550' SE of BIAS in/sec @ 127 db & 23 2	50 P bl t Surv 2) in/sec @ db			
Seismic Location(s): Seismic Results:	780° Scale Distance) 550' SE of BIAS in/sec @ 127 db & 23 2	2)in/sec@ db			
Seismic Location(s): Seismic Results:	780 Scale Distance) 550 SE O BIAS in/sec @ 127 db & 23 Hz outhwere write a	2)in/sec@ db			
Distance to Nearest Structure: Seismic Location(s): Seismic Results:	780 Scale Distance) 550 SE O BIAS in/sec @ 127 db & 23 Hz outhwere write a	50 P bl t Surv [2] in/sec@ db coolingement nero Breaking D			
Distance to Nearest Structure: Seismic Location(s): Seismic Results:	780 Scale Distance) 550 SE O BIAS in/sec @ 127 db & 23 Hz outhwere write a	50 P bl t Surv [2] in/sec@ db coolingement nero Breaking D			
Distance to Nearest Structure: Seismic Location(s): Seismic Results:	780 Scale Distance) 550 SE O BIAS in/sec @ 127 db & 23 Hz outhwere write a	50 P bl t Surv [2] in/sec@ db coolingement nero Breaking D			
Distance to Nearest Structure: Seismic Location(s): Seismic Results:	780 Scale Distance) 550 SE O BIAS in/sec @ 127 db & 23 Hz outhwere write a	50 P bl t Surv [2] in/sec@ db coolingement nero Breaking D			
Distance to Nearest Structure: Seismic Location(s): Seismic Results:	780 Scale Distance) 550 SE O BIAS in/sec @ 127 db & 23 Hz outhwere write a	50 P bl t Surv [2] in/sec@ db coolingement nero Breaking D			
Distance to Nearest Structure: Seismic Location(s): Seismic Results:	780 Scale Distance) 550 SE O BIAS in/sec @ 127 db & 23 Hz outhwere write a	50 P bl t Surv [2] in/sec@ db coolingement nero Breaking D			
Distance to Nearest Structure: Seismic Location(s): Seismic Results:	780 Scale Distance) 550 SE O BIAS in/sec @ 127 db & 23 Hz outhwere write a	50 P bl t Surv [2] in/sec@ db coolingement nero Breaking D			
Distance to Nearest Structure: Seismic Location(s): Seismic Results:	780 Scale Distance) 550 SE O BIAS in/sec @ 127 db & 23 Hz outhwere write a	50 P bl t Surv [2] in/sec@ db coolingement nero Breaking D			
Distance to Nearest Structure: Seismic Location(s): Seismic Results:	780 Scale Distance) 550 SE O BIAS in/sec @ 127 db & 23 Hz outhwere write a	50 P bl t Surv [2] in/sec@ db coolingement nero Breaking D			

CONTRACTORS LICENSE NUMBERS - CALIFORNIA #189455 - NEVADA #0011156 - HAWAII #C-5160 P.O. BOX 4607 • EL MONTE, CA 91733-0607 • TEL (626) 443-0310 • FAX (626) 575-2848 SMPANY _DICKY, VAILERS _____ DATE _X CITY _____ ZIP _ ADDRESS __ CUSTOMER NO. _____ CD&B JOB NO. JOB LOCATION 1 MOBILIZATION IN / OUT ____ BY (CO.) _ TOTAL HOURS HOURS EACH **OVERTIM** NO. _ DRILLS _ JACKHAMMER POWDERMAN FOREMAN __ HELPER _____ STANDBY ____ SUBSISTANCE POWDER TRUCK ___ _ PERMIT APPLICATION __ ____ OTHER ____ _ SEISMIC 🗆 BY:_ 1. Muslus PICK UP SHOT REPORT # Br #508 **EXPLOSIVES:** HIGH SIZE ___ **EXPLOSIVES:** SIZE _____ LBS. ____ BOOSTERS _____ EA. SIZE ____(LB) TWO COMPONANT. _ (TYPE) _ BAGGED Shamra KANFO-165 (LBS) **ANFO** BULK ___ **EMULSION** LBS. _ PACKAGED: SIZE LBS. **DETONATORS** DESCRIPTION **QUANTITY** LENGTH QUANTITY LENGTH EXEL#20 NOISELESS TRUNKLINE 4000 PRIMA CORD OTHER: PREPARED BY **CUSTOMER SIGNATURE** CALIFORNIA DRILLING & BLASTING CO., INC. PAYROLL / COST ACCOUNTING HOURS WORKED JOB DESCRIPTION REG. OT FIRST (DRILLER, POWDERMAN, HELPER, ETC.) NAME: LAST

CALIFORNIA DRILLING & BLASTING CO., INC.

	alifornia Drilling &		71147
Job # 1947 Cystomer 5750	Shot Rep	Joh Type (2) 10 PC	DK -
Job Location PV-ITE-RIVE			WED
Powder Crew FARIQ.	,)		
General Weather Conditions (Sur			
Overcast, Seen	my 35 - Lila D	negroe	
Number Boreholes 9.3	Number Boreholes	Number Bore	eholes
Diameter 5" Depth 35.3	Diameter Dep Burden Spacir	Diameter Burden	Depth Spacing
Stemming Ht. 11-2.5	Stemming Ht.	Stemming H	t
Borehole Water Depth Type Stemming (MID) 2017	Borehole Water Depth Type Stemming	Borehole Wa	
Explosives Used:		-	Detonators
Type	Amount	83 60 HAN	Description 01-0275
CENTRACONTROL FOOD TROLAN ID BROSTES	19,040165	83 40' EXE	
2000 5hoothy lie	16bea. 1ea.	13 30 010	142113
Maximum Lbs/Delay 3(1)	 Number Holes Double Primed	8.3 Tota	al Lbs in Blast 19 206
Cubic Yards Produced 15	564, 99 Powder Factor	1,23 Number Bla	sting Mats Used:
Distance to Nearest Structure:	850 Scale Distance	_52 Prebla	at Supray by X/01:0
			ist Survey by. /VUKC
Seismic Location(s): 1)	SEOFBLAST: 550	2)	db
Seismic Location(s): 1) Seismic Results: 09 Comments About Shot: 200	5E0fB/AST: 550 in/sec@_127(db) 19HZ	2)in/sec @	db
Seismic Location(s): 1) Seismic Results: .09 Comments About Shot: 210	SEOFBAST: 550° in/sec@_127(db) 1942	2)in/sec @	_db Descriptions
Seismic Location(s): 1) Seismic Results: 09 Comments About Shot: 200	5E0fB/AST: 550 in/sec@_127(db) 19HZ	2)in/sec @	db
Seismic Location(s): 1) Seismic Results: .09 Comments About Shot: 210	SEOFBAST: 550° in/sec@_127(db) 1942	2)in/sec @	_db Descriptions
Seismic Location(s): 1) Seismic Results: .09 Comments About Shot: 210	SEOFBAST: 550° in/sec@_127(db) 1942	2)in/sec @	_db Descriptions
Seismic Location(s): 1) Seismic Results: .09 Comments About Shot: 210	SEOFBAST: 550° in/sec@_127(db) 1942	2)in/sec @	_db Descriptions
Seismic Location(s): 1) Seismic Results: .09 Comments About Shot: 210	SEOFBAST: 550° in/sec@_127(db) 1942	2)in/sec @	_db Descriptions
Seismic Location(s): 1) Seismic Results: .09 Comments About Shot: 210	SEOFBAST: 550° in/sec@_127(db) 1942	2)in/sec @	_db Descriptions
Seismic Location(s): 1) Seismic Results: .09 Comments About Shot: 210	SEOFBAST: 550° in/sec@_127(db) 1942	2)in/sec @	_db Descriptions
Seismic Location(s): 1) Seismic Results: .09 Comments About Shot: 210	SEOFBAST: 550° in/sec@_127(db) 1942	2)in/sec @	_db Descriptions
Seismic Location(s): 1) Seismic Results: .09 Comments About Shot: 210	SEOFBAST: 550° in/sec@_127(db) 1942	2)in/sec @	_db Descriptions
Seismic Location(s): 1) Seismic Results: .09 Comments About Shot: 210	SEOFBAST: 550° in/sec@_127(db) 1942	2)in/sec @	_db Descriptions

)

.

California Drilling & Blasting Co., Inc

					Shot Rep	ort				BR -	7-Oct
Job # <u>194</u>	7 Custome	r	Stone Val	ley Ma	iterials	_Job Typ	e Qua	rry	Date	Wed	10-27-10
Job Location	Pyrite St.			_Blas	ter In Charge			Ear	l Quinby		
Powder Crew					Garcia , Ker	ny Bradsh	naw , Kevin	Ingrar			
General Weat	her Condition	ons (Sun	ny,Clear, C	Overca	ast, Wind/Dire	ection, Ten	nperature):				
					Windy and						
Number Boreh		88	Number 6	_		52	Number 8	Borehol			
Diameter 5"		13' to26		4.5"	Dept				Depth		_
Burden 11' Stemming Ht.			Burden		Spacin		Burden	1.14	Spacing		_
Borehole Water		n/a	Stemming	y ⊓ı. Water	Depth	12'	Stemmin	g Ht. Water	Depth		_
Type Stemmin			Type Ster	mming	3/8" rock	11/4	Type Ster	mming	Deptii	-	-
Explosives	Used:							Det	onators		
Type			Amou	unt		Quantity			cription		
	Control 8000		572 5		_	140 ea.	40 Ft.Har	ndidet			
	Control 7000)	8695	··	_	13 ea.		-			
	b. BSTR Lb. BSTR		140 e		-	35 ea. 2000 Ft.	20 Ft. CT Exel Lead				
1/21	LU. DOTT		136	a.	-	2000 Ft.	EXOI LOAD	1 III LIII	3		
Maximum Lbs	/Delay	147 N	lumber Ho	les Do	- ouble Primed	13	T	otal Lt	s in Blast	14.567	Lb.
Cubic Yards F					der Factor	1			g Mats Use		n/a
Distance to No	earest Struc	ture:	n/a	Sca	ale Distance	n/a	Pre	blast S	Survey by:		n/a
Seismic Locati	on(s):	1) <u>n</u>	/a			_ 2)_					
Seis	mic Results:	n/a	_in/sec @_	_n/a			_in/sec @_		db		
Comments Abo	out Shot:	Good sh	ot					•••••			
	-										
Shot Number	CDB 10-07	7	(Indicate No	rth on C	Diagram)	T	Time O	f Blast	15:05		
000	00	DC		0	000		000		00	\mathcal{O}	
	000	LI	00				50				
090		$\mathcal{V}\mathcal{V}$		2	100	7	00	0	00		
000	000		00	0			ho	0	00		
000		EX	00				00				00
990	00	$\gamma \gamma$	00	0	100		00	0	00		
000	000	00	00	0	50C		00	0	00	DC	OOk
000	500	5		7	500		00			50	
990	700	MY	70	2		Y	100	9	77		100
OPC	000	90	00	0	DOC		00	0	00	DC	
						By:			Earl Quinby	1	

	California Drilling	_		5099		
Shot Kepoit Bit -						
Aff Customer STEWE VAILE UNATERIALS Job Type QUARTY Date 12-28-10 ocation Prite Piceside Blaster In Charge Bobb TUES						
swder Crew Chris						
General Weather Conditions (Sunny, Clear, Overcast, Wind/Direction, Temperature): Cocceles, Sunne 51 - Life Brown Sw						
Worlder, Der	ning 51- Lile	Broug Su)			
Number Boreholes /	9 Number Boreholes	Nun	nber Boreholes			
Diameter 511 Depth 44	Diameter De	pth Diar	meter Depth			
Burden // Spacing / Stemming Ht. /2'-/5'	Burden Space Stemming Ht.		den Spacing mming Ht.			
Borehole Water Depth	Borehole Water Depth	Bore	ehole Water Depth			
Type Stemming On Par	Type Stemming		e Stemming			
Explosives Used:	Amount	Quantity	<u>Detonators</u> <u>Description</u>			
<u>Type</u>			HANDI-DOTS			
CENTRA CONTROL 700			EXELMSZOS CADAZAS			
PENTEX 16 Brosiers	38cA	16 30	CIDACAS			
Maximum Lbs/Delay Cubic Yards Produced	Number Holes Double Prime 1,5/12 3 Powder Factor		Total Lbs in Blast nber Blasting Mats Use	6,678 d: 0		
		NAME OF STREET OF STREET, STRE				
Distance to Nearest Structure	: 900 Scale Distance	e <u>51</u>	Preblast Survey by:	NONE		
Seismic Location(s):	1) 800'5E	2)		NONE		
Seismic Location(s): Seismic Results:	1) 800 5E 23 in/sec@121 db	2)in/se	ec @db			
Seismic Location(s): Seismic Results: Comments About Shot:	1) 800'5E	2)in/se	эс @db			
Seismic Location(s): Seismic Results: Comments About Shot:	1) 800 5 E 23 in/sec @ 121 db 100 Core Droothur 9 100 Cour - 9 USO (2)in/se V2 Rip-Rag Blees P.	эс @db	D georg		
Seismic Location(s): Seismic Results: Comments About Shot:	1) 800 5 E 23 in/sec @ 121 db 100 Core Droothur 9 100 Cour - 9 USO (2)in/se V2 Rip-Rag Blees P.	ec@db Shot' Wekr	D georg		
Seismic Location(s): Seismic Results: Comments About Shot:	1) 800 5 E 23 in/sec @ 121 db 100 Core Droothur 9 100 Cour - 9 USO (2)in/se V2 Rip-Rag Blees P.	ec@db Shot' Wekr	D georg		
Seismic Location(s): Seismic Results: Comments About Shot:	1) 800 5 E 23 in/sec @ 121 db 100 Core Droothur 9 100 Cour - 9 USO (2)in/se V2 Rip-Rag Blees P.	ec@db Shot' Wekr	D georg		
Seismic Location(s): Seismic Results: Comments About Shot:	1) 800 5 E 23 in/sec @ 121 db 100 Core Droothur 9 100 Cour - 9 USO (2)in/se V2 Rip-Rag Blees P.	ec@db Shot' Wekr	D georg		
Seismic Location(s): Seismic Results: Comments About Shot:	1) 800 5 E 23 in/sec @ 121 db 100 Core Droothur 9 100 Cour - 9 USO (2)in/se V2 Rip-Rag Blees P.	ec@db Shot' Wekr	D georg		
Seismic Location(s): Seismic Results: Comments About Shot:	1) 800 5E 23 in/sec@121 db 100 Care Droothur 9 Not Cours - gut 20	2)in/se V2 Rip-Rag Blees P.	ec@db Shot' Wekr	D grow		
Seismic Location(s): Seismic Results: Comments About Shot:	1) 800 5E 23 in/sec@121 db 100 Care Droothur 9 Not Cours - gut 20	2)in/se V2 Rip-Rag Blees P.	ec@db Shot' Wekr	D grow		
Seismic Location(s): Seismic Results: Comments About Shot:	1) 800 5E 23 in/sec@121 db 100 Care Droothur 9 Not Cours - gut 20	2)in/se V2 Rip-Rag Blees P.	ec@db Shot' Wekr	D grow		
Seismic Location(s): Seismic Results: Comments About Shot:	1) 800 5E 23 in/sec@121 db 100 Care Droothur 9 Not Cours - gut 20	2)in/se V2 Rip-Rag Blees P.	ec@db Shot' Wekr	D grow		

California Drilling & Blasting Co., Inc

Shot Report Customer STONE VAILEY MATERIALS Job Type QUARTY Blaster In Charge Bobl Jeneral Weather Conditions (Sunny, Clear, Overcast, Wind/Direction, Temperature): 26 Number Boreholes **Number Boreholes Number Boreholes** Diameter 5" Depth 45-4 Depth Diameter Diameter Depth // Spacing Burden Burden Spacing Burden Spacing Stemming Ht. Stemming Ht. Stemming Ht. Borehole Water Depth \$ Borehole Water Depth Borehole Water Depth Type Stemming Crusher Type Stemming Type Stemming **Explosives Used: Detonators** Type **Amount** Quantity Description 60' HANDI-DETS 30 EXELMSZOS Maximum Lbs/Delay 35 Number Holes Double Primed Total Lbs in Blast _8.0.3 Number Blasting Mats Used: Cubic Yards Produced 6 Powder Factor Scale Distance 50 Preblast Survey by: Nowe **Distance to Nearest Structure:** Seismic Location(s):

Seismic Results:

Comments About Shot:

Shot Number

in/sec @

(Indicate North on Diagram)

By: Koll C

in/sec @

Time Of Blast

California Drilling & Blasting Co., Inc BR 3402 **Shot Report** -HT Customer STOWE VALLEY MATERIALS JOB Type QUALTY Blaster In Charge BODL owder Crew General Weather Conditions (Sunny, Clear, Overcast, Wind/Direction, Temperature): COID 54° Lite Brew SE **Number Boreholes Number Boreholes Number Boreholes** Diameter 5" Depth 36 Depth Diameter Diameter Depth // Spacing_ Burden Spacing Burden Burden Spacing Stemming Ht. Stemming Ht. Stemming Ht. Borehole Water Depth Borehole Water Depth 7 Borehole Water Depth Type Stemming Cullhor Trock Type Stemming Type Stemming **Explosives Used: Detonators Amount Type** Quantity Description HANDI-DETS entra Gold 7000 12.040165 30' CTO 9m5 ZOMO ShOOTING 30' CTD 42ms Maximum Lbs/Delay 363 **Number Holes Double Primed** Total Lbs in Blast 12 Cubic Yards Produced X, 776 Powder Factor **Number Blasting Mats Used:** 650 Scale Distance 38 Preblast Survey by: Distance to Nearest Structure: OF BLAST NEAR STRUCTURES Seismic Location(s):

in/sec @ 0/22db

(Indicate North on Diagram)

Seismic Results:

Comments About Shot: \

Shot Number

By: Kohut June L

California Drilling & Blasting Co., Inc BR 3404 **Shot Report** Date 1-13-1/1/hus 06# 1947 Customer STONE VALLEY MATERIALS Job Type BOULDERS Blaster in Charge BobL ob Location Write Kiverside 'owder Crew Ken B Beneral Weather Conditions (Sunny, Clear, Overcast, Wind/Direction, Temperature):)Arm 74 Number Boreholes 5 **Number Boreholes Number Boreholes** Diameter 3/6"Depth 3 Diameter Diameter Depth Depth Burden 'Z_Spacing Burden Spacing Burden Spacing Stemming Ht. Stemming Ht. Stemming Ht. **Borehole Water Depth** Borehole Water Depth Borehole Water Depth Type Stemming Cuc, Type Stemming Type Stemming **Explosives Used: Detonators Type Amount** Quantity Description Maximum Lbs/Delay 1 **Number Holes Double Primed** Total Lbs in Blast Cubic Yards Produced 1001 DerS **Powder Factor** Number Blasting Mats Used: -6 **Distance to Nearest Structure: Scale Distance** Preblast Survey by: Seismic Location(s): Seismic Results: in/sec@ in/sec@ Veral Balta Comments About Shot: () リン (リタハタ Omoblems

(Indicate North on Diagram)

Shot Number

pulpers

By: Ruled Suph

Time Of Blast

35

California Drilling & Blasting Co., Inc. BR 3409 **Shot Report** 1947 Customer STONE VAILEY Job Type OUATRY Date 2-10-1 ATESTE, Reveixed Blaster In Charge Bobl General Weather Conditions (Sunny, Clear, Overcast, Wind/Direction, Temperature): **Number Boreholes Number Boreholes** Number Boreholes Diameter 5" Depth_52 Diameter Depth Diameter Depth ⁷Spacing <u>/3</u> Burden Spacing Burden Spacing Burden Stemming Ht. ccKHoles Stemming Ht. Stemming Ht. Borehole Water Depth 1 ... 50 Borehole Water Depth Borehole Water Depth Type Stemming Creedwell Type Stemming Type Stemming **Explosives Used: Detonators Type Amount** Quantity Number Holes Double Primed Maximum Lbs/Delay <u>ペイン</u> Total Lbs in Blast 15 Cubic Yards Produced / **Powder Factor** Number Blasting Mats Used: Scale Distance 45 Preblast Survey by: XONE Distance to Nearest Structure: Seismic Location(s): in/sec @11% db Seismic Results: . in/sec @ Comments About Shot:

(Indicate North on Diagram)

Shot Number

By: Rolif from 2

Time Of Blast

California Drilling & Blasting Co., Inc. BR 3412 **Shot Report** Customer STADEVALLEY MATERIALS JOB Type OUAM Date Z-23-11 Blaster in Charge Jer Crew EARIO Jeneral Weather Conditions (Sunny, Clear, Overçast, Wind/Direction, Temperature): ocedy & Dunny 540 Shoul Number Boreholes **Number Boreholes Number Boreholes** Diameter 5" Depth 5 Diameter Depth Diameter Depth 11 Spacing Burden Burden Spacing Burden Spacing Stemming Ht. Stemming Ht. Stemming Ht. Borehole Water Depth 20 **Borehole Water Depth** Borehole Water Depth Type Stemming Churches Type Stemming Type Stemming **Detonators Explosives Used: Type Amount** Quantity **Description** 80 HANDI-DETS 30' CTO9m5 IDA Maximum Lbs/Delay 4 Number Holes Double Primed 57 Total Lbs in Blast 20, 499 **Powder Factor** Number Blasting Mats Used: Cubic Yards Produced 15 **Scale Distance** Preblast Survey by: **Distance to Nearest Structure:** Seismic Location(s): Liberto ILYSbl in/sec @ Seismic Results: db

(Indicate North on Diagram)

By: Role & Lo

Time Of Blast

Callio	i ma Di ming & Dia	sting Co., the
	Shot Report	BR 3416
Job# 1947 Customer 570VEV	Alley MATERIALS Job T	ype () UATTY Date 3-14-11
Job Location PYCIE - RUPSIDE	Blaster In Charge Bo	bL. mm.
Powder Crew Kang		
General Weather Conditions (Sunny, Clear Signature 69 / 16 HC/		
Number Boreholes 55 Diameter 5" Depth 50 Burden 1 Spacing 13 Stemming Ht. 11-21 Borehole Water Depth 1:- 45 Type Stemming Cubbled Rock	Number Boreholes	Number Boreholes
Explosives Used:		nators
Type Am	Quantity 55 108eA 7 108eA 108eA	Description 80 HANDI-DETS 30'EXEL ^B ZO ⁵ 30'CTO 9m 5 30'CTO 4ZMS
laximum Lbs/Delay 480 Numl	ber Holes Double Primed 53 Powder Factor 1, 45	Total Lbs in Blast 21.228 Number Blasting Mats Used:
	CO Scale Distance 38 ASTOFBIAST IN FRONT ec @ 111 db	Preblast Survey by: None of TRAILERS in/sec @ db
		controled No problems

By: Ralid Leg L

Time Of Blast Z! (ODD).

California Drilling & Blasting Co., Inc. BR 3417 **Shot Report** Job Type WRMV Blaster In Charge BODL ation Prite Riverselle Nder Crew Kolando S General Weather Conditions (Sunny, Clear, Overcast, Wind/Direction, Temperature): WARM Lite Breek NE Number Boreholes **Number Boreholes** Number Boreholes Diameter 4" Depth Diameter Depth Diameter Depth Spacing Burden Spacing Burden Spacing Stemming Ht. Stemming Ht. Stemming Ht. Borehole Water Depth **Borehole Water Depth** Borehole Water Depth Type Stemming Chushard A PT Type Stemming Type Stemming **Explosives Used: Detonators Amount** Quantity **Type** Number Holes Double Primed Maximum Lbs/Delay Total Lbs in Blast Powder Factor Number Blasting Mats Used:_ Preblast Survey by: NONE Scale Distance 70 **Distance to Nearest Structure:** 2) Seismic Location(s):

(Indicate North on Diagram)

Seismic Results:

1ston Top of QUARTY

Comments About Shot:

Shot Number (DA)

By: Polithayah

Time Of Blast 2:10 pm

in/sec @

California Drilling & Blasting Co., Inc **Shot Report** 106# 1947 Customer STONE Valley MATERIALS Job Type QUANT Blaster In Charge Job Location **Powder Crew** General Weather Conditions (Sunny, Clear, Overcast, Wind/Direction, Temperature): EHOT 93º hile Brey 5E Number Boreholes 182

Diameter 3' Depth 2 **Number Boreholes Number Boreholes** Diameter Depth Depth Diameter Burden Spacing Burden Burden Spacing Spacing Stemming Ht. Stemming Ht. Stemming Ht. Borehole Water Depth 2 Borehole Water Depth Borehole Water Depth Type Stemming Chushodik Type Stemming Type Stemming **Explosives Used: Detonators** Quantity Description 80 lbs/12 160 ear. 16502725TKS ZEA. Number Holes Double Primed Total Lbs in Blast 45 Maximum Lbs/Delay \ 2 Cubic Yards Produced 6 Number Blasting Mats Used:_ **Powder Factor** 1000+ Preblast Survey by: Nove Distance to Nearest Structure: Scale Distance Seismic Location(s): 2) Seismic Results: in/sec@ in/sec@ Comments About Shot:

Shot Number

By: Raled & 2

Time Of Blast

California Drilling & Blasting Co., Inc BR 3420 **Shot Report** 947 Customer STBNEVALLEY Job Type OUACCY ocation Phile Ruseiscole Blaster in Charge Bobl Ler Crew EARLO, ROLANDS General Weather Conditions (Sunny, Clear, Overcast, Wind/Direction, Temperature):

OVERCAST, Colo - Life Breeze SE Number Boreholes 6 **Number Boreholes Number Boreholes** Diameter 1/2" Depth 1/6
Burden (Spacing Diameter Depth Diameter Depth Spacing Burden Burden Spacing Stemming Ht. Stemming Ht. Stemming Ht. Borehole Water Depth L Borehole Water Depth Borehole Water Depth Type Stemming Church Type Stemming Type Stemming **Explosives Used: Detonators Amount** Quantity **Description Type** UNITRONIC Number Holes Double Primed 6 Maximum Lbs/Delay 3/4 Total Lbs in Blast J Number Blasting Mats Used: Cubic Yards Produced 17 Powder Factor , 98 Di ce to Nearest Structure: Preblast Survey by: None Scale Distance 50 1) Seising @ SEOFBLAST BY 2TRAILERS Seismic Location(s): Seismic Results: • 13 in/sec @ 11.5 (db) in/sec @ Comments About Shot: Report 11 1910 - Corper O **Shot Number** (Indicate North on Diagram)

•	Califo	rnia Drilling d	_	Co., Inc	BR 3424	
ob# 1947 custon	ner Stone	VALLEY		AFT	Date 4-27-1	1_
lob Location Prite	estr-Rive	Ololo Blaster in Charge	BobL		web	
	· ·	nB, Rolanos				
General Weather Condition	tions (Sunny,Clear	, Overcast, Wind/Direction	on, Temperature):	Le Bree	M.	
OUOLITA		THE				
lumber Boreholes_84		Number Boreholes	Al.	Number Boi		
Diameter 4/2 Depth_ Burden 11 Spacing	13	·	ing	Diameter Burden	DepthSpacing	
Stemming Ht. U.S. Sorehole Water Depth	15:50	Stemming Ht. Borehole Water Depth		Stemming h Borehole W	ater Depth	
ype Stemming Club	howlock	Type Stemming		Type Sternn	ning	
Explosives Used: <u>[ype</u>	An	nount Quantity	<u>Detonators</u>	<u>Descriptio</u>	<u>n</u>	
CENTRAGOII	0700	26,380/65	85 50	UNITRONI		
Rowtollo		175ea.	10 63	UNITIKONI	<i></i>	
HARVESSWI	re	lea.				
Maximum Lbs/Delay &	112					
AIGYIIIIAIII PO2/D619A	tl (1) Num	iber Holes Double Primed	186	Total Lbs in Bla	st 74 555	
Cubic Yards Produced_	22,774.03	ber Holes Double Primed Powder Factor	Num	ber Blasting Mat		
Cubic Yards Produced_ Distance to Nearest Stra	72,774,03 ucture: 16	Powder Factor	1.17 Num	ber Blasting Mat Prebiast Sun	s Used: O	
Cubic Yards Produced_ Distance to Nearest Stru Seismic Location(s):	22,774,°3 ucture: _\0 1) \] 750' 1	Powder Factor_	1.17 Num	ber Blasting Mat Preblast Sun	s Used: O	21.02
Cubic Yards Produced_ Distance to Nearest Stru Seismic Location(s): Seismic Resu	22,774,03 ucture: 16 1) 750' 1 ults: 34 in/s	Powder Factor_ FASTON BIAST sec @ LILO (BD)	7.17 Num 5.5 Toruseuclo 1 in/se	ber Blasting Mat Preblast Sun	s Used: 'O vey by: Nune tha Suido of Fa	20.
Cubic Yards Produced_ Distance to Nearest Stru Seismic Location(s): Seismic Resu Comments About Shot:	22,774,03 ucture: 16 1) 750' 1 ults: 34 in/s Redo. Dto	Powder Factor_ FASTON BIAST sec @ LILO (BD)	1.17 Num 55 Tosuseuclo 1 in/se	ber Blasting Mat Preblast Sun O O O db	s Used: 6 vey by: None the Side of Fe	210.
Cubic Yards Produced_ Distance to Nearest Structure Seismic Location(s): Seismic Resulture Seismic Resulture Seismic Resulture Shot: Shot Number	22,774,03 ucture: 16 1) 750' 1 ults: 34 in/s Redo. Dto	Powder Factor	Tograpuls 7 in/sec	Preblast Sundant Dec. 6 db dc. C.C. C.C.	s Used: 6 vey by: None the Side of Fe	21.00
Cubic Yards Produced_ Distance to Nearest Structure Seismic Location(s): Seismic Resulture Seismic Resulture Seismic Resulture Shot: Shot Number	22,774.°3 ucture: 15 1) 750' 1 ults: 34 in/s Redo. DTA V1021 TOC Ind TRODIC (Ind	Powder Factor	Num 55 Testizates 1 in/set core (2000) Ti 00000	Preblast Sunday Of Blast 4	s Used: 6 vey by: None that side of Re of walls	21.00
Cubic Yards Produced_ Distance to Nearest Structure Seismic Location(s): Seismic Resulture Comments About Shot: WARD - OF Shot Number	22,774.°3 ucture: 16 1) 750' 1 ults: 34 in/s Rede. Dto W.O. W. VOC LO (Ind TROJO ()	Powder Factor_ FOO Scale Distance_ FASTO BIAST Sec @_IIIo(db) UNLO UNLU CA Ricate North on Diagram)	17 Num 55 Testizacio 1 in/see 10000 Ti	Preblast Sunday Decided of Blast Sunday Grant Gr	s Used: O vey by: Nowe the Sith of Re of walls 140pm. 0000	210
Cubic Yards Produced_ Distance to Nearest Structure Seismic Location(s): Seismic Result Shot: Comments About Shot: Shot Number Comments Comments About Shot:	22,774.°3 ucture: 16 1) 750' 1 ults: 34 in/s Rede. DED W. 100' 0 (Ind TROYO (Ind DOOO(Powder Factor	17 Num 55 Testización 1 in/see 10000 00000 00000	Preblast Sundan De La	s Used: 6 vey by: Nowe the Subboffe of walls 140pm. 0000 0000	210
Cubic Yards Produced_ Distance to Nearest Structure Seismic Location(s): Seismic Result Shot: Comments About Shot: Shot Number Comments Comments About Shot:	22,774.°3 ucture: 16 1) 750' 1 ults: 234 in/s Reso, 06 NOO() (Ind 100() 000() 000()	Powder Factor	Num 55 Testizacio 1 in/see 0000 0000 0000 0000	Preblast Sundan Decider & Sundan Decider	s Used: 6 vey by: Nowe the Subboof Re of walls 0000 0000 0000	200
Cubic Yards Produced Distance to Nearest Structure Seismic Location(s): Seismic Result Comments About Shot: Shot Number COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	22,774.°2 ucture: 16 1) 750' 1 ults: 234 in/s Reso, 010 VONU VOC 100000000000000000000000000000000000	Powder Factor	Num 55 Texturación 1 in/see 0000 0000 0000 0000 0000 0000 0000	preblast Sundanial Preblast Sundania Preblast Sundan	s Used: 6 vey by: Nowe the Subboof Re of walls 0000 0000 0000	210
Cubic Yards Produced Distance to Nearest Structure Seismic Location(s): Seismic Result Comments About Shot: Shot Number COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	22,774.°2 ucture: 16 1) 750' 1 ults: 321 in/s Rese. Dt. V. 10 W 100 Trovio (1) DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(DOOO(Powder Factor	Num 55 Texturación 1 in/see 0000 0000 0000 0000 0000 0000 0000	preblast Sundanial Preblast Sundania Preblast Sundan	s Used: 6 vey by: Nowe the Subboof Re of walls 0000 0000 0000	21.00

California Drilling & Blasting Co., Inc. BR 1115 **Shot Report** 1947 Customer Stone Valley Materials Job Type Drilland Shoot Date 5-24-11 Blaster In Charge Chris Garcia Job Location Top Bench Powder Crew Lenord Watts, Ken Bridchaw General Weather Conditions (Sunny, Clear, Overcast, Wind/Direction, Temperature): Warm and Sunny Wind Couth D Number Boreholes 50
Diameter 4 Depth 30 **Number Boreholes Number Boreholes** Depth Depth Diameter Diameter Burden Spacing Burden Spacing Burden Spacing Stemming Ht. Stemming Ht. Stemming Ht. Borehole Water Depth 0'-5 Borehole Water Depth Borehole Water Depth Type Stemming Crushe nock Type Stemming Type Stemming **Explosives Used: Detonators** Type Quantity Description Shamrock ANFO 50 HD 25/500 Fortel Pro 3x16 25/500 Pentex CTO 1 \$ 2000 2000 Total Lbs in Blast 4744 Maximum Lbs/Delay 220 Number Holes Double Primed 37 Cubic Yards Produced 4000 Number Blasting Mats Used: 8 Powder Factor 1500' **Distance to Nearest Structure: Scale Distance** Preblast Survey by: Gate 1) Fence 2 2) Seismic Location(s): Seismic Results: • 042 in/sec @ 116 db in/sec @ db be Saker Comments About Shot: Area had seems that had to Hal to unhand vethole product in 4 (Indicate North on Diagram)

Ca	lifornia Drilling & Shot Repo	& Blasting Co., Inc	BR 3432
47 Customer STO	ue Valley MATERIA		Date 6 -24-11
^ ^	viluicle Blaster In Charge		FRI
gaer Crew Rowg - EO			
Seneral Weather Conditions (Sunny,	Clear, Overcast, Wind/Direction		
HOT 970 Lite Bree	43E		
4.0	<u> </u>		
Number Boreholes 33 Diameter 47" Depth 30 - 42	Number Boreholes 7 Diameter 3½" Dept		Boreholes Depth
Burden 11 Spacing 13	Burden 5 Space	cing 6 Burden	Spacing
Stemming Ht. 10'-15' Borehole Water Depth 30'-40	Stemming Ht. Borehole Water Depth	5-6 Stemmin	g Ht. Water Depth
Type Stemming 3/4"Crushed	Type Stemming 3/8		·
Explosives Used:		Detonators	
Туре	Amount Quantity	Descrip	
CENTRODATROL 7000	6.400 lbs	50 30'EXE 20	5
Thoian3/4/b Boostors	137eA.	27 50' HANDI-DE	ets
2000 Shootily line	IEA.	ZO ZO'CTO4Zm.	
		20 20'CTD 17m:	5
Maximum Lbs/Delay 279	Number Holes Double Primed	.33 Total Lbs in	Blast 6, 502,75
Cubic Yards Produced 5,718.42	Powder Factor_/	Number Blasting	Mats Used:
Di ce to Nearest Structure:	1200 Scale Distance	Number Blasting Number Blastin	lats Used: ————————————————————————————————————
		Number Blasting Number Blastin	Aats Used:
Di Ce to Nearest Structure: Seismic Location(s): Seismic Results: Comments About Shot:	1200 Scale Distance 6 10 Reading @ 900 in/sec @ db	Number Blasting No. 74 Preblast S TOEAST in/sec @db	Jonal moderica
Diffice to Nearest Structure: Seismic Location(s): Seismic Results: Comments About Shot: Para Difficult Comments About Shot:	1200 Scale Distance 6 10 Reading @ 900 in/sec @ db	Number Blasting A O + Preblast S TO EAST in/sec @ db Thin arkis Cul	Jours notain
Di Ce to Nearest Structure: Seismic Location(s): Seismic Results: Comments About Shot:	1200 Scale Distance 6 10 Reading @ 900 in/sec @ db	Number Blasting A O + Preblast S TO EAST in/sec @ db Thin arkis Cul	Jonal moderica
Diffice to Nearest Structure: Seismic Location(s): Seismic Results: Comments About Shot: Para Ot Shot Number CDB11-12	1200 Scale Distance (10 Reading @ 900 in/sec @ db	Number Blasting A O + Preblast S TO EAST in/sec @ db Thin arkis Cul	Jours notain
Diffice to Nearest Structure: Seismic Location(s): Seismic Results: Comments About Shot: Para Difficult Comments About Shot:	1200 Scale Distance (10 Reading @ 900 in/sec @ db	Number Blasting A O + Preblast S TO EAST in/sec @ db Thin arkis Cul	Jours notain
Diffice to Nearest Structure: Seismic Location(s): Seismic Results: Comments About Shot: Para Ot Shot Number CDB11-12	1200 Scale Distance (10 Reading @ 900 in/sec @ db	Number Blasting A O + Preblast S TO EAST in/sec @ db Thin arkis Cul	Jours notain
Diffice to Nearest Structure: Seismic Location(s): Seismic Results: Comments About Shot: Para Ot Shot Number CDB11-12	1200 Scale Distance (10 Reading @ 900 in/sec @db	Number Blasting A O + Preblast S TO EAST in/sec @ db Thin arkis Cul	Jours notain
Diffice to Nearest Structure: Seismic Location(s): Seismic Results: Comments About Shot: Para Ot Shot Number CDB11-12	1200 Scale Distance (10 Reading @ 900 in/sec @db	Number Blasting A O + Preblast S TENERST in/sec @ db Trime Of Blast	Jours notain
Diffice to Nearest Structure: Seismic Location(s): Seismic Results: Comments About Shot: Para Ot Shot Number CDB11-12	Scale Distance (IO READING @ 900 in/sec @ db were sex of the se	Number Blasting A O + Preblast S TENERST in/sec @ db Trime Of Blast	Jours notain
Diffice to Nearest Structure: Seismic Location(s): Seismic Results: Comments About Shot: Para Ot Shot Number CDB11-12	Scale Distance (IO READING @ 900 in/sec @ db were sex of the se	Number Blasting A O + Preblast S TENERST in/sec @ db Trime Of Blast	Jours notain
Diffice to Nearest Structure: Seismic Location(s): Seismic Results: Comments About Shot: Para Ot Shot Number CDB11-12	Scale Distance (IO READING @ 900 in/sec @ db were sex of the se	Number Blasting A O + Preblast S TENERST in/sec @ db Trime Of Blast	Jours notain
Diffice to Nearest Structure: Seismic Location(s): Seismic Results: Comments About Shot: Para Ot Shot Number CDB11-12	Scale Distance (IO READING @ 900 in/sec @ db were sex of the se	Number Blasting A O + Preblast S TENERST in/sec @ db Trime Of Blast	Jours notain
Diffice to Nearest Structure: Seismic Location(s): Seismic Results: Comments About Shot: Para Ot Shot Number CDB11-12	Scale Distance (IO READING @ 900 in/sec @ db were sex of the se	Number Blasting A O + Preblast S TENERST in/sec @ db Trime Of Blast	Jours notain

California Drilling & Blasting Co., Inc BR 3436 **Shot Report** Date 7-/1-/1 Job# 1947 Customer 570NCVAILEN Job Location Prite Riversolo Blaster in Charge Bob L. Ec. Powder Crew K B General Weather Conditions (Sunny, Clear, Overcast, Wind/Direction, Temperature): Survey 98° Lite Breek 51 Number Boreholes Number Boreholes **Number Boreholes** Diameter 4 /2 Depth 33 Depth Diameter Diameter Depth Burden Spacing Burden Spacing Burden // Spacing Stemming Ht. Stemming Ht. Stemming Ht. Borehole Water Depth Borehole Water Depth Borehole Water Depth Type Stemming Cully Type Stemming Type Stemming **Explosives Used: Detonators Amount** Quantity **Description Type** 50 BUITRONIC Maximum Lbs/Delay 225 Total Lbs in Blast //, 050 Number Holes Double Primed 60 Cubic Yards Produced 10,664.6 Number Blasting Mats Used: Powder Factor 1,04 Scale Distance 50 Preblast Survey by: MoNと Distance to Nearest Structure: 1) Seismic 800 SEO + Blast 2) Seismic Location(s): in/sec@12Z_db in/sec @ Seismic Results: • / 8

s were every this was

(Indicate North on Diagram)

300 x 30' Benelis

Comments About Shot: (Lesse OT.

Shot Number

By: Red. Gal

Time Of Blas

California Drilling & Blasting Co., Inc

Shot Report BR 1947 Customer STONEVALLER Job Type QUARTY Job# Blaster In Charge BobL Job Location PUTITE RIDECTION **Powder Crew** General Weather Conditions (Sunny, Clear, Overcast, Wind/Direction, Temperature): te Breez SE Number Diameter A/7" Depting Spacing Number Boreholes_ **Number Boreholes Number Boreholes** Depth 5 Diameter Depth Diameter Depth Burden Spacing Burden Spacing Stemming Ht. Stemming Ht. Stemming Ht. Borehole Water Depth Borehole Water Depth Borehole Water Depth 2 Type Stemming Callabora Type Stemming Type Stemming **Detonators Explosives Used:** Quantity **Type Amount** Description Maximum Lbs/Delay 396 Number Holes Double Primed Total Lbs in Blast 15 Cubic Yards Produced 12.727 Powder Factor / Number Blasting Mats Used. 400 Scale Distance 50 + **Distance to Nearest Structure:** Preblast Survey by: 1/600 1) 750 SEOY BLAST Seismic Location(s): Seismic Results: in/sec to in/sec @ db Comments About Shot: La b Time Of Blast Zipopm . **Shot Number** (Indicate North on Diagram)

By: Rolet Pro-2

California Drilling & Blasting Co., Inc

	Shot Report	BR 3443
Job# 1947 Customer STO	Ne Vally Job Ty	pe (VOAFTY Date 8-29-11
Job Location Pyrite Ruis		
Powder Crew SEGNALDA	4	
General Weather Conditions (Sun	ny,Clear, Overcast, Wind/Direction, Tempera	iture):
11.1		
Number Boreholes 44 Diameter 4/2" Depth 33	Number Boreholes Diameter Depth	Number Boreholes Diameter Depth
Diameter 4½ Depth 33 Burden 11 Spacing 13	Burden Spacing	Burden Spacing Stamming Lit
Stemming Ht. Borehole Water Depth	Stemming Ht. Borehole Water Depth	Stemming Ht. Borehole Water Depth
Type Stemming Crusher Rock	Type Stemming	Type Stemming
Explosives Used:	Deton	
Туре	Amount Quantity	<u>Description</u>
CENTRA CONTROL 7000	9.360165 44	15m (50') UNITRONIC CAPS
TROIGN SPARTANIL	ЦЦЕА.	
UNITRONICWIRE	<u>lea</u>	
104		0.4. 41:-
Maximum Lbs/Delay 198 Cubic Yards Produced 7,681	Number Holes Double Primed OB Powder Factor 1; 22	Total Lbs in Blast 9, 464/b 9 Number Blasting Mats Used: (2)
Distance to Nearest Structure:	1100 Scale Distance 68 +	Preblast Survey by: NoNE
Seismic Location(s): 1) 8	50' EOFBLAST IN FOORTO	f TRAIlers
Seismic Results: , 0 8	in/sec @/ 2/ db	in/sec @db
Comments About Shot: Kesu this ShoTWAS ZND	Buck from tall	Noblens - Nothrow rock!
Shot Number CDB-11-15		Time Of Blast 12:45pm
	20000000000	
DUBLICATION	1000000000	000000000
000000000		0000000000
December	DEMODERACIÓ	0000000000
		0000000000
	ACK REAL OF	7000000000
	=F-13: 11: 10	0

California Drilling & Blasting Co., Inc

X**	Snot Keport	A DK 3440
1947 Customer Stone	Tally Job	Type Quarry Date 9-9-11 Fru
o Location PATTE, Rues	icle Blaster in Charge _ C	poble "
Powder Crew		
Survey 85° No Bre		erature):
Number Boreholes 17 Diameter 17 Depth 10 Burden S Spacing Stemming Ht. Borehole Water Depth Type Stemming Culture Port	Number Boreholes Diameter Depth Burden Spacing Stemming Ht. Borehole Water Depth Type Stemming	Number Boreholes Diameter Depth Burden Spacing Stemming Ht. Borehole Water Depth Type Stemming
Explosives Used:	· · ·	onators .
<u>Type</u>	nount Quantity	Description
SHAMFOK AWFO	775 VDS 17	24 Handi Deto
3816" ForTel	40165	20 CTD/7m3
	Zegorylbs	
2000'Shootinglie	lea.	
Maximum Lbs/Delay 2 + Num Cubic Yards Produced 784.4	ber Holes Double Primed Powder Factor 1, 14	Total Lbs in Blast 324 Number Blasting Mats Used:
Distance to Nearest Structure: 90	0 × Scale Distance 60+	Preblast Survey by: Xlone
	Deusmie 2)	
	sec @db	in/sec @db
Comments About Shot: This was		2 reserver to be.
Shot Number TOHTOROTE (Ind.	icate North on Diagram)	Time Of Blast & 15 000

By: Rulid S

California Drilling & Blasting Co., Inc. 3448 **Shot Report** Job Type DUATTY ,447 Customer STONE VALLEY Blaster In Charge BOBL ITITE RIVERSIDE owder Crew General Weather Conditions (Sunny, Clear, Overcast, Wind/Direction, Temperature): ot 98° lete Breys Number Boreholes 5.5 Diameter 4/2" Depth 3: Burden 1) Spacing 1 Number Boreholes 52 **Number Boreholes** Diameter \$4" Depth 5'-10 Diameter Depth - Spacing Vaceys Burden Burden Spacing Stemming Ht. Stemming Ht. Stemming Ht. Borehole Water Depth Borehole Water Depth Borehole Water Depth Type Stemming Cheshard Por Type Stemming Crushellock Type Stemming **Explosives Used: Detonators** Quantity Description **Type Amount** 50 NAUDI-DETS ENTRA CONTROL 70 10.84016 30' EXEL 205 TROINN 16 BOOSTERS 20' CTD 9ms 2000 Shooting 20' CTD 42ms 36 Number Holes Double Primed O Maximum Lbs/Delay_Z40 Total Lbs in Blast 10.9 **Powder Factor** Number Blasting Mats Used: Cubic Yards Produced 60+ Preblast Survey by: NONE **Scale Distance** Distance to Nearest Structure: NOREADING Seismic Location(s): in/sec @ in/sec @ Seismic Results:

Exclose High area Blue Buller s

(Indicate North on Diagram)

Comments About Shot: \

By: Ruled Sc

Time Of Blast

Ca	lifornia Drilling & Blasti Shot Report	ng Co., Inc.
Job# 1947 Customer 50 DY	e Vally Job Type	ODATT Date 10-4-11
Job Location Price Riverse		
Powder Crew Christa.		
	Sun, Sile Break 82	
Number Boreholes Diameter 4/2" Depth 10-25" Burden 11 Spacing 13 Stemming Ht. 9"-15 Borehole Water Depth 25" Type Stemming	Number Boreholes Diameter 3½ Depth 3 7 Burden Bown Spacing Stemming Ht. 2 3 Borehole Water Depth Type Stemming Currell Park	Number Boreholes Diameter Depth Burden Spacing Stemming Ht. Borehole Water Depth Type Stemming
Explosives Used: Type CCNTRA CONTROL 7000 TROJANSHILLS 2000' Shootiax line 1000' Shootiax line	Amount Quantity 4,160 lbs 27 61eA. 10 1eA. 24 1eA. 10	Detonators Description 40 Hanch: Deto 24 Hanch: Deto 20 EXEL 20 5 20 CTD 903 20 CTD 47.05
Maximum Lbs/Delay 175 N Cubic Yards Produced 3,914	umber Holes Double Primed 15	Total Lbs in Blast 4,205.75 Number Blasting Mats Used: Nowe
Distance to Nearest Structure:		Preblast Survey by: None None
	of very over results, por	
Shot Number CD31-17	(Indicate North on Diagram)	Time Of Blast 1', ODD .
odobobo	0000000	0000000
odobobo	0000000	0000000
odobobo	0000000	00000000
900000	0000000	00000000
	0000000	00000000
pdopopp	0000000	00000000
pdopopo	0000000	00000000
	ву:	(oliday)

	alifornia Drilling & Shot Rep	0 ,	nc. BR - 5403
Jb# 1947 Customer 5701	-		Date (8 -14-11
Job Location Pritesia	Pige pick laster in Charge	Boh/	Fri
Powder Crew KuB			
General Weather Conditions (Sur	nny,Clear, Overcast, Wind/Dire	ction, Temperature):	
Sunnes HOT 96°			
	0		
Number Boreholes Diameter 3/2 Depth 3'-8' Burden Coulogs Spacing Stemming Ht. 2'-4' Borehole Water Depth Type Stemming	Number Boreholes Diameter Depti Burden Spacing Stemming Ht. Borehole Water Depth Type Stemming		DepthSpacing ter Depth
Explosives Used: <u>Type</u>	Amount	_	etonators Description
TROJAN SPARTAN 3/416	640000 US/65	9 70'CTD	17015
		64 20' EXE	\$20 ⁵
2000 Shooties lie	lea	20 30' CTO	9m5
aximum Lbs/Delay ubic Yards Produced Basik	Number Holes Double Primed Powder Factor		I Lbs in Blast 48 sting Mats Used:
Appendix of the property of th	the Carlo Ca		
stance to Nearest Structure:	Scale Distance	ZO Prebla	st Survey by: None
ismic Location(s):	NO READING	2)	
ismic Location(s): 1) Seismic Results:	No READICE in/sec @db	2)in/sec @	db
seismic Results: mments About Shot:	in/sec @ db	2)in/sec @	db
Seismic Results: mments About Shot: More Jama Gor Orlan	No READILY in/sec @ db Odus cruso on to	in/sec@	_db . To STINKTURE To
Seismic Results: mments About Shot: More Jama Gor Orlan	in/sec @ db	in/sec@	db
Seismic Results: mments About Shot: More Jama Gor Orlan	No READILY in/sec @ db Odus cruso on to	in/sec@	_db . To STINKTURE To
Seismic Results: mments About Shot: More Jama Gor Orlan	No READILY in/sec @ db Odus cruso on to	in/sec@	_db . To STINKTURE To
Seismic Results: mments About Shot: More Jama Gor Orlan	No READILY in/sec @ db Odus cruso on to	in/sec@	_db . To STINKTURE To
Seismic Results: mments About Shot: More Jama Gor Orlan	No READILY in/sec @ db Odus cruso on to	in/sec@	_db . To STINKTURE To
Seismic Results: mments About Shot: More Jama Gor Orlan	No READILY in/sec @ db Odus cruso on to	in/sec@	_db . To STINKTURE To
Seismic Results: mments About Shot: More Jama Gor Orlan	No READILY in/sec @ db Odus cruso on to	in/sec@	_db . To STINKTURE To
Seismic Results: mments About Shot: More Jama Gor Orlan	No READILY in/sec @ db Odus cruso on to	in/sec@	_db . To STINKTURE To
Seismic Results: mments About Shot: More Jama Gor Orlan	No READILY in/sec @ db Odus cruso on to	in/sec@	_db . To STINKTURE To
Seismic Results: mments About Shot: More Jama Gor Orlan	No READILY in/sec @ db Odus cruso on to	in/sec@	_db . To STINKTURE To
Seismic Results: mments About Shot: More Jama Gor Orlan	No READILY in/sec @ db Odus cruso on to	in/sec@	_db . To STALTURE To

Califor	nia Drilling & Shot Repor		o., Inc. BR-	5405
ob# 1947 Customer 576NEV	•	_		10-61-11 FAS
Job Location Arrite STR - Ruseiner			7	FRI
Powder Crew Eall chris				
General Weather Conditions (Sunny,Clea	r, Overcast, Wind/Direct	ion, Temperature):	
Sunny HoT932 Lite Br	age SE			
	0			
Diameter 4/2" Depth 10'-30" Diameter 4/2" Spacing 13 Burder Stemming Ht. 11'-16" Stemming Ht. 11'-16" Borelole Water Depth Borel	per Boreholes ctor Depth en Spacing ming Ht. nole Water Depth Stemming	Diamet Burden Stemm Boreho	Spacing	
Explosives Used: <u>Type</u> A	mount C	Quantity	<u>Detonators</u> <u>Description</u>	
	60165		LANDI-DETS	
TRAIAN BOOSES 16 Shooting line 2000	ICA.		MS (30°)	
		10 30'	TD 42003	
Maximum Lbs/Delay [7] Number Cubic Yards Produced [0,05]	Holes Double Primed Powder Factor	Numbe	Total Lbs in Blast Blasting Mats Use	
	Scale Distance		Preblast Survey by:	
	FEARE 900'	2)		732
Seismic Results: //Zin/se	@ <u>12Z_</u> db	in/sec (@db	
Comments About Shot: Results u	rece bent about he	problem.	lated racker	me of f
	te North on Diagram)		Of Blast 2:05	
baabaabaa				
0000000				
0000000	00000			
0000000		0000		
0000000				
		By: Kobu	I Inc	

To-

			Ca	aliforni		_		ting Co)., IIIC.	D.D.	,	11/1
, #	1947	L Custome	Star	10 als)	Shot Rep	Job Tv	ne Bua	~~!		1/- 19	1-11 Fri
ەb Loc	الكتاب cation	Q~T	- D.	versich	Buster	r In Charge		100k	17-	Date	11-16	-II PP-I
/Powder	Crew	The	2009	(1103	₽							
Genera	l Weat	her Conditi	ons (Sun	ηy,Clear, O	vercast,	, Wind/Dire	ction, Ter	mperature):			-	
00	eri	COST	+ De	te Dry	yle	, W.	ely	5E			<u> </u>	
			77								R - W - 14 7	
Number Diamete	er 4/ 2	Depti	1 40°	Number E Diameter			h		Boreholes r			_
Burden		Spacing // - 25		Burden Stemming		Spacin	g	Burden Stemmir		Spacing		
Borehole	e Wate	r Depth	2-40	Borehole	Water D			Borehole	e Water De	•		_
		Crusho) Kack	Type Ster	nming _		•	Type Ste	emming	rate o o	1 Table 10 A 1 MA/S	
Explos <u>Ty</u>		Used:		Amou	<u>unt</u>		Quantity		<u>Deton</u> <u>Descr</u>			
Cen	TRA	CONTRO	17000	7,57	20165	_	32	60'H	100/-D	275		
TRO	IANE Sho	DOOSTAL	53/412	64eAO		5	<u>37.</u>	30 EX	ElZOS O42ns	•		
												4 -4
Maximu Cubic Y		/Delay 2 roduced	350 N	Number Hol		ole Primed r Factor	32	Number	Total Lbs Blasting	in Blast Vats Use	7.5°	8
Distance	e to Ne	arest Struc	ture:	850.	Scale	Distance	50	Pr	eblast Sur	vey by:	Nox	lE
Seismic	Locatio	on(s):	1)	NoRea	DING	; /	_ 2).					
Commor		mic Results ut Shot:		in/sec @_			A A A A	in/sec @		2 6000		10
1		A 0	ock	200 We	0	24.8 - /1	S PU W	V-CONCS_	9	review	<u> </u>	
Shot Nu	mber	MAIL	10	<u>, </u>								
		CDUI-	<u>M</u>	(Indicate Nor	rth on Diag	ram)		Time (Of Blast /	2:300)n) .	
\bigcirc	0			(Indicate Noi	rth on Diag	ram)		Time (Of Blast /	2:30	m ·	00
<u> </u>	0			(Indicate Noi	rth on Diag) () () () () () () () () () (Time (Of Blast /	2:30	m ·)(00
OC OC	000			(Indicate No	rth on Diag))))))		Time (Of Blast /	2:30 00 00	om ·) ()) ()	00
0C 0C 0C	0000			(Indicate No	orth on Diag))))))))		Time (Of Blast /	2:30 00 00 00)))))) (00
	0000			(Indicate No	nth on Diag))))))))			Of Blast /)))))))	00
	00000			(Indicate No	nth on Diag)))))))))			Of Blast /)))))))	
	000000			(Indicate No	orth on Diag				Of Blast /))))))))	
	000000			(Indicate No	orth on Diag) O C) O C) O C) O C) O C			Of Blast /))))))))))	
	00000			(Indicate Nor) O C) O C) O C) O C) O C	O C		Of Blast /))))))))))	

Califo	ornia Drilling & Blastii	ng Co., Inc
ian al V	Shot Report	BR 1134
ob# 1947 Customer Stone	alley Material Job Typel	
Job Location Bench 1	Blaster In Charge Chris	Garcia
Powder Crew Leonard Watts		
General Weather Conditions (Sunny,Clear		re):
Warm und Sunny Win	d 10 mph West	
		`
Number Boreholes 79	Number Boreholes 33	Number Boreholes
Diameter 4.5 Depth 26 Burden 1) Spacing 13	Diameter 4.5 Depth 10 Burden Spacing	Diameter Depth Burden Spacing
Stemming Ht. Q - 24	Stemming Ht.	Stemming Ht.
Borehole Water Depth O - 17	Borehole Water Depth 3-5' Type Stemming Cryshed Ro	Borehole Water Depth Type Stemming
Explosives Used:	Detonate Quantity	Description
	3 3 6 0 3 3	24' HD 25/500
Trojan Sparton ILB 1	79	50 HO 25/500
	2 6 1	20 My Exel H 20
	6	20 9ms ctd
7000' LIL	_	20° 42ms ctd
Maximum Lbs/Delay 300 Num Cubic Yards Produced 12,086	Powder Factor /, 15	Total Lbs in Blast 13 474 Number Blasting Mats Used: 8
Distance to Nearest Structure:	OO Scale Distance 40	Preblast Survey by: KONE
Seismic Location(s): 1) Seism	nic Dich TTA WOOR	
	sec @db	in/sec @db
Comments About Shot: Results u	vere good nice move	next girl breakings
Shot Number CDG12-01 (Ind	licate North on Diagram)	Time Of Blast 2: 05
0000000000		DOCUDEDOO -
GOODINGOOD		
CALS SOLVED SOLVE	H II II II (OL)	
		2001-12000

By: Chri Javen

California D	rilling & Blast		4078
1947 Company 60. 15 1/0, 157	Shot Report	<i>j</i>	
Job # 1947 Customer STONE VAILEY Job Location PVLITE ST. Blas			6-12-2012
Powder Crew WADE B. ALANK		UPAD WATTS	
General Weather Conditions (Sunny, Clear, Overca		perature):	
SUNNY, CLEAR, BREE			1
	/		
Number Boreholes 3/R Number Boreho		Number Boreholes	
Diameter 4/2 /JUHDepth 36 E7 Diameter Burden 11 E7 Spacing 13 E7 Burden	Spacing	Diameter Depth Burden Spacing	
Stemming Ht. 10 FT - 28 FT Stemming Ht. Borehole Water Depth Borehole Water	Denth	Stemming Ht. Borehole Water Depth	
ype Stemming 3/B/NCH Type Stemming		Type Stemming	
Explosives Used:		Detonators	
ANFO 5390 Lbs	Quantity 386A	Description 60 FT HANDIDE	× 25/500
PRETAN BROSTER 3/41h 76EA	38 EZ	30 FT EXEL MSS	00
ED INLINE 2000 ET LEA	SEA HER	30FT CONNECTAL	
	766	SPI GANGGE	0111374
aximum Lbs/Delay 170 Lbs Number Holes Double Yards Produced 7250.4 Power	ouble Primed 38 der Factor 75	Total Lbs in Blast Number Blasting Mats Us	54471hs ed: N/A
stance to Nearest Structure: 1000 + Sc.	ale Distance 60+	Preblast Survey by:	NA
ismic Location(s):	2)_		
Seismic Results:in/sec @ mments About Shot: GROD RESULT,	_db	_in/sec @db	
millens About Shot.	PO PEGALOR		
ot Number (Din 12 X 2 (Indicate North on D	liagram)	Time Of Blast 12:57	Pm
dopopopop	50000	haaha	5000
9000000		0000	
) Q Q Q Q Q Q Q Q Q Q		DOODO	
adopopopo	0000	baaba	0000
000000000	50000	0000	5000
90000000		0000	
900000000	2000	00000	0000
dopopopopo	20000	bolobo	0000
dobobobobo	50000	bdobo	0000
	Ву:	Tiona off who	



Preparation Date: 18-Feb-2008 Revision Date: 15-June-2011 **Revision Number: 1**

SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION

Supplier(s):

Orica Canada inc.

Maple Street Brownsburg, QC Orica USA Inc.

33101 E. Quincy Avenue Watkins, CO 80137-9406

For MSDS Requests: 1-450-533-4201

For MSDS Requests: 1-303-268-5000

Product Name:

Product Code:

2120

Apex™ Gold 2502 Serles, Apex™ Gold 2102 Series & PowerAN Series

Alternate Name(s): UN-No: Recommended Use:

UN0332

A booster sensitive emulsion explosive.

24 EMERGENCY: CANADA:

1-877-561-3636 (Orica Transportation Emergency Response)

Centra™ Control 25, 30, 40, 50, 70, 80, 100 & ANE (USA)

1-800-424-9300 (CHEMTREC)

FOR CHEMICAL EMERGENCIES (24 HOUR) INVOLVING TRANSPORTATION, SPILL, LEAK, RELEASE, FIRE OR ACCIDENTS: IN CANADA CALL: THE ORICA TRANSPORTATION EMERGENCY RESPONSE SYSTEM AT 1-877-561-3636. IN THE U.S. CALL: CHEMTREC 1-800-424-9300. IN THE U.S.: FOR LOST, STOLEN, OR MISPLACED EXPLOSIVES CALL: BATF 1-800-800-3855. FORM ATF F 5400.5 MUST BE COMPLETED AND LOCAL AUTHORITIES (STATE/MUNICIPAL POLICE, ETC.) MUST BE ADVISED.

SECTION 2 - HAZARD IDENTIFICATION

DO NOT FIGHT FIRES INVOLVING EXPLOSIVES. Risk of explosion by shock, fire of other sources of ignition. May cause skin irritation and/or dermatitis. This product contains one or more substances, which are classified in the EU as carcinogenic, mutagenic and/or reprotoxic. Irritating to eyes. Harmful if swallowed. Oxidizing agent. May cause methemoglobinemia. May cause liver damage. May cause kidney damage.

Appearance:

Inhalation:

Plnk, viscous putty-like

Physical State: Viscous, putty-like Odor:

Diesel

SECTION 3 - COMPOSITION / INFORMATION ON INGREDIENTS

Chemical Name CAS-No Weight % Ammonium Nitrate 6484-52-2 60-80 Diesel Fuel 68476-34-6 1-6 Mineral Oli 1-6 64742-53-6

Note: Diesel Fuel may be substituted for Mineral Oil in the emulsion matrix component.

SECTION 4 - FIRST AID MEASURES

in case of accident or if you feel unwell, seek medical advice IMMEDIATELY (show the General Advice:

product label where possible).

Eye Contact: Immediately flush with plenty of water. After initial flushing, remove any contact lenses and

continue flushing for at least 15 minutes. Immediate medical attention is required.

Wash off immediately with soap and plenty of water, removing all contaminated clothes and shoes. Skin Contact:

If skin irritation persists, call a physician.

Move victim to fresh air. Give artificial respiration ONLY if breathing has stopped. Give

cardiopulmonary resuscitation (CPR) if there is no breathing AND no pulse. Obtain medical advice

Ingestion: Immediate medical attention is required. Do no induce vomiting. Clean mouth with water and

afterwards drink plenty of water. If spontaneous vomiting occurs, have victim lean forward with

head positioned to avoid breathing in of vomitus, rinse mouth and administer more water. Never

give anything by mouth to and unconscious person.

Notes to physician: Symptomatic. Administer oxygen if there are signs of cyanosis. If clinical condition deteriorates,

administer 10cc Methylene Blue intravenously. It is unlikely for this to be required with

methemoglobin level of less than 40%.

SECTION 5 - FIRE-FIGHTING MEASURES

Flammable properties: Not itself combustible but assists fire in burning materials. The product does not flash. Rate of

burning: does not sustain burning at atmospheric pressure.

Sultable extinguishing media: DO NOT FIGHT FIRES INVOLVING EXPLOSIVES. Evacuate surrounding areas. When

controlling fire before involvement of explosives, fire-fighters should wear positive pressure selfcontaining breathing apparatus (SCBA) and full turnout gear. Water may be applied through fixed extinguishing system (sprinklers) as long as people need not be present for the system to operale. DO NOT FIGHT FIRES INVOLVING EXPLOSIVES. Attempts to smother a fire involving this

product will be Ineffective as it is its own oxygen source. Smother this product could lead to decomposition and explosion. This product is more sensitive to detonation if contaminated with organic or oxidisable material or if heated while confined. Unless the mass of product on fire is

flooded with water, re-ignition is possible.

Specific hazards arising from the

Unsuitable extinguishing medla:

chemical:

This product is a high explosive with mass detonation hazard. DO NOT FIGHT FIRES INVOLVING EXPLOSIVE MATERIALS. Immediately evacuate all personnel from the area to a safe distance.

EXPLOSIVE MATERIALS. Immediately evacuate an personnel from the area to a safe distance.

Guard against re-entry. Thermal decomposition can lead to release of irritating gases and vapors.

Protective equipment and precautions for firefighters:

As In any fire, wear self-contained breathing apparatus pressure-demand, NIOSH approved (or

equivalent) and full protective gear.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Methods for containment: Contain or absorb leaking putty with sand or earth or other suitable substance.

Methods for cleaning up: Avoid the use of metal tools containing iron and/or copper. Be careful to avoid shock, friction, and

contact with grit. Collect product for recovery or disposal. For release to land, contain discharge by constructing dykes or applying linert absorbent; for release to water, utilize damming and/or water diversion to minimize the spread of contamination. Collect contaminated soil and water, and absorbent for proper disposal. Notify applicable government authority if release is reportable or

could adversely affect the environment.

Other information: Deactivating chemicals: Detergents will break up emulsions if mixed in.

SECTION 7 - HANDLING AND STORAGE

Handling: This product is an explosive and should only be used under the supervision of trained personnel.

The use of coveralis is recommended. Use good industrial hygiene and housekeeping practices.

Keep away from open flames, hot surfaces and sources of ignition.

Storage: Store under moderate temperatures recommended by a technical services representative. Store

under dry conditions in a well ventilated magazine that has been approved by the appropriate regulatory agency. Keep away from heat, spark and flames. Keep containers closed. Explosives should be kept well away from initiating explosives; protected from physical damage; separated from oxidizing materials; combustibles, and sources of heat. Keep away from incompatibles. Ideal storage temperature is 10-27°C (50-80°F). It is recommended that emulsion explosives are not stored or used at temperatures exceeding 70°C (158°F) without approved procedures to address

the elevated temperatures.

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

Chemical Name	ACGIH TLV	OSHA PEL	NIOSH IDLH
Diesel Fuel	TWA: 100 mg/m ³		
	Skin	<u>'</u>	
Mineral Oil	5 mg/m ³	5 mg/m ³	

Other exposure guidelines: Ammonium Nitrate: ORICA Guideline 5 mg/m³ (internal TWA)

Engineering Measures:

Personal Protective Equipment

No information available.

Eye/Face Protection:

Respiratory Protection:

Tightly fitting safety goggles.

Skin Protection:

User should verify impermeability under normal conditions of use prior to general use. Impervious

butyi rubber gloves.

in case of insufficient ventilation wear suitable respiratory equipment. A NIOSH-approved

respirator, if required.

Hygiene Measures:

Handle In accordance with good industrial hygiene and safety practice. Recommendations listed in this section indicate the type of equipment, which will provide protection against over exposure to this product. Conditions of use, adequacy of engineering or other control measures, and actual exposures will dictate the need for specific protective devices at your

workplace.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Appearance:

Pink, viscous putty-like

Diesei

Physical State:

Viscous, putty-like

Odor: Viscosity:

No information available

pH:

4-6

Flash Point: Boiling Point/Range: Not applicable None

Autoignition Temperature:

230-265℃/ 446-509℉

Flammable Limits

Melting Point/Range:

Not available

(Upper):

Not applicable No data avaliable

Flammable Limits (Lower): Specific Gravity:

Not applicable 1.20 – 1.30 g/cc

Explosion Power: Water Solubility:

Negligible

Other Solubility:

No data available

Vapor Pressure:

0 mmHg @ 20℃

Oxidizing Properties:

Oxidizer

Partition Coefficient

(n-octanol/water):

No data available

SECTION 10 - STABILITY AND REACTIVITY

Stability:

Stable under normal conditions. Decomposition Temperature: Ammonium Nitrate will

spontaneously decompose at 210 °C (410 °F).

Conditions to avoid:
Incompatible materials:

Keep away from open flames, hot surfaces and sources of ignition. Not expected to be sensitive to static discharge. Not expected to be sensitive to mechanical impact.

Avoid oxidizable materials, metal powder, bronze & copper alloys, fuels (e.g. lubricants, metal powder, bronze & copper alloys, fuels (e.g. lubricants, metal powder, bronze & copper alloys, fuels (e.g. lubricants, metal powder, bronze & copper alloys, fuels (e.g. lubricants, acids, corresponding of the copper alloys).

machine oils), fluorocarbon lubricants, acids, corrosive liquids, chlorate, sulphur, sodium nitrite, charcoal, coke and other finely divided combustibles. Strong oxidizing and reducing agents.

Hazardous decomposition

products:

The following toxic decomposition products may be released. At temperatures above 210 °C

(410°F), decomposition may be explosive, especially if confined. Nitrogen oxides (NOx).

Carbon oxide. Hydrocarbons.

Hazardous Polymerization:

None under normal processing. Hazardous polymerization does not occur. Explosive material

under shock conditions.

SECTION 11 - TOXICOLOGICAL INFORMATION

Acute Toxicity

Product Information:

irritating to eyes. May cause skin irritation. Harmful if swallowed.

Chemical name	LD50 Orai	LD50 Dermal	LC50 Inhalation
Ammonium Nitrate	2217 mg/kg Rat	3000 mg/kg Rabbit	88.8 mg/L Rat 4 h
Diesel Fuel	>5000 mg/kg (rabbit)		
Mineral Oil	4300 mg/kg Ret		

Subchronic Toxicity (28 Days):

Ammonium Nitrate: Ingestion may cause methemogloblnemia. Initial manifestation of methemoglobinemia is cyanosis, characterized by navy lips, tongue and mucous membranes, with skin color being slate grey. Further manifestation is characterized by headache, weakness, dyspnea, dizziness, stupor, respiratory distress and death due to anoxia. If ingested, nitrates may be reduced to nitrites by bacteria in the digestive tract. Signs and symptoms of nitrite poisoning include methemoglobinemia, nausea, dizziness, increased heart rate, hypotension, fainting and, possibly shock.

Chronic Toxicity:

May cause methemoglobinemia.

Carcinogenicity:

The table below indicates whether each agency has listed any Ingredient as a carcinogen.

Chemical name	ACGIH	IARC	NTP	OSHA
Diesel Fuel	A3			

Legend:

A3: Confirmed as an animal carcinogen.

Mutagenic effects:

There is no evidence of mutagenic potential.

Irritation:

Irritating to eyes. May cause irritation of respiratory tract. May cause skin irritation in susceptible

persons.

Reproductive effects: Developmental effects: No information is available and no adverse reproductive effects are anticipated. No information is available and no adverse developmental effects are anticipated.

Target Organ:

Eyes, skin, respiratory system, blood, liver, urinary tract, gastrointestinal tract (GI), endocrine

system, & immune system.

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity effects:

Dissolves slowly in water. Harmful to aquatic life at low concentrations.

Environmental Effects: Can be dangerous if allowed to enter drinking water intakes. Do not

contaminate domestic or irrigation water supplies, lakes, streams, ponds, or rivers.

Persistence/Degradability:

Some water resistance but soluble with extended time periods.

Mobility in Environmental

media:

Dissolves slowly in water.

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposai Method:

Burn under supervision of an expert at an explosive burning ground or destroy by detonation In boreholes, in accordance with applicable local, provincial and federal regulations. Call

upon the services of an Orica Technical Representative.

SECTION 14 - TRANSPORT INFORMATION

DOT Proper Shipping Name:

Explosive blasting type E

Hazard Class: UN-No:

1.5D

UN0332

Packing group: **TDG Proper Shipping Name:**

Explosive blasting type E

Hazard Class: 1.5D UN0332 UN-No: Packing group:

Transportation Emergency Telephone Number: 1-877-561-3636 or CHEMTREC: 1-800-424-9300

SECTION 15 - REGULATORY INFORMATION

CANADIAN CLASSIFICATION: This product has been classified in accordance with the hazard criteria of the CPR

(Controlled Products Regulations) and this MSDS contains all the information required

by the CPR

WHMIS hazard class:

This product is an explosive and is not regulated by WHMIS.

USA CLASSIFICATION:

SARA Regulations Sections 313 and 40 CFR 372: This product contains the following toxic chemical(s) subject to reporting requirements, Ammonium Nitrate (6484-52-2).

SARA 311/312 Hazardous Categorization

Acute Heath Hazard: Yes **Chronic Health Hazard:** Yes Fire Hazard: Yes Reactive Hazard: No Sudden Release of Pressure Hazard: Yes

Ozone Protection and 40 CFR 42: No reportable quantities of ozone depleting agents

Other Regulations/Legislations which apply to this product: New Jersey Right-to-Know, Pennsylvania Right-to-Know, Massachusetts Right-to-Know, Rhode Island Right-to-Know, Florida, New Jersey Special Health Hazard Substance List, Minnesota Hazardous Substance List, California Director's List of Hazardous Substances, California Proposition 65.

TSCA: Complies DSL: Complies NDSL: Complies

The components in the product are on the following International inventory lists:

	Chemical Name	TSCA	DSL	NDSL	ENCS	EINECS	ELINCS	CHINA	KECL	PICCS	AICS
	Ammonium Nitrate	X	X		Х	Х	-	X	Х	X	X
	Diesel Fuel	X	Х		-	X	-	X	X	X	X
Г	Mineral Oil	X	X			X		Х	X	X	X

Legend: X - Listed

SECTION 16 - OTHER INFORMATION

Prepared by: Safety Health & Environment

303-268-5000

Preparation Date: 18-Feb-2008 Revision Date: 15-June-2011

The information contained herein is provided only as a guide for the handling of this specific material and has been prepared in good faith by technically knowledgeable personnel. This Material Safety Data Sheet is not all-inclusive. The circumstances of use and handling may involve additional considerations that have not been addressed by this Data Sheet. No warranty of any kind is provided or implied by this Data Sheet. Orica will not be liable for any damages, losses, injuries or indirect damages that may result from the use of, or reliance on, any information contained herein.

End of MSDS



Preparation Date: 19-Jul-2007 Revision Date: 21-Oct-2011 **Revision Number: 2**

SECTION 1 – PRODUCT AND COMPANY INFORMATION

Supplier(s):

Orica Canada inc. Orica USA inc Mapie Street 33101 E Quincy Ave Brownsburg, QC Watkins, CO 80137-9406

For MSDS Requests: 1-450-533-4201 For MSDS Requests: 1-303-268-5000

Product Name: Exel™ Lead-In-Line™, Exel™ Shock Tube™ (Bulk)

Product Code: 20015 Alternate Name(s): **Bulk Shock Tubing**

UN-No: UN0349

Recommended Use: Shock Tube for non-electric blast initiation.

Emergency Telephone Number: FOR CHEMICAL EMERGENCIES (24 HOUR) INVOLVING TRANSPORTATION, SPILL, LEAK, RELEASE, FIRE OR ACCIDENTS: IN CANADA CALL: ORICA CANANDA TRANSPORTATION EMERGENCY RESPONSE SYSTEM AT 1-877-561-3636. IN US CALL: CHEMTREC 1-800-424-9300. IN THE U.S. FOR LOST, STOLEN OR MISPLACED EXPLOSIVES CALL: BATF 1-800-800-3855. FORM ATF F5400.0 MUST BE COMPLETED AND LOCAL AUTHORITIES (STATE/MUNICIPAL POLICE, ETC.) MUST BE ADVISED.

SECTION 2 - HAZARD IDENTIFICATION

Emergency Overview:

This product is an article. No exposure to hazardous chemicals is expected to occur during intended product use. Misuse of the product may result in exposure to hazardous chemicals. The following information is the potential hazards associated with the ingredient(s) in this product. It Is our belief that, under conditions of normal occupational exposure, this product should pose no such hazards to the user. Main risk is that of explosion by shock, friction, fire or other sources of ignition. Read the entire MSDS for a more thorough evaluation of the hazards.

Appearance: Physical State: Odor: Polyolefin tube with unspecified color None Solid

SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name **CAS-No** Weight % Cyclotetramethylenetetranitramine (HMX) / 2691-41-0 0.2 - 0.4Octoben

7429-90-5 Aluminum < 0.1

SECTION 4- FIRST AID MEASURES

General Advice: General: Not applicable; this is a packaged product that will not result in exposure to the

contents under normal conditions of use.

In the event of contact, administer first aid appropriate for burns, laceration and bruises. If detonation fumes are inhaled, remove to fresh air. Give artificial respiration ONLY if breathing has stopped. Give cardiopulmonary resuscitation (CPR) if there is no breathing AND no pulse. Oxygen administration may be beneficial in this situation, but should only be administered by

personnel trained in its use. Obtain medical attention IMMEDIATELY.

Eye Contact: No applicable information. Skin Contact: No applicable information.

Inhaiation: In the event those workers are overexposed to fumes and vapour resulting from detonation,

remove victim from exposure and provide artificial respiration if not breathing.

Ingestion: No applicable information. Notes to Physician: No applicable information.

SECTION 5 - FIRE-FIGHTING MEASURES

Flammable properties: High explosive with mass detonation hazard. Expected to be sensitive to mechanical impact.

Not expected to be sensitive to static discharge.

Sultable extinguishing media: DO NOT FIGHT FIRES INVOLVING EXPLOSIVES. Evacuate surrounding areas. When

controlling fire before involvement of explosives, fire-fighters should wear positive pressure selfcontained breathing apparatus (SCBA) and full turnout gear. Water may be applied through fixed extinguishing system (sprinklers) as long as people need not be present for the system to

operate. Water may be used on small fires.

Unsuitable extinguishing media: Specific hazards arising from the

media: DO NOT FIGHT FIRES INVOLVING EXPLOSIVES.

Chemical:

DO NOT FIGHT FIRES INVOLVING EXPLOSIVE MATERIALS. Immediately evacuate all personnel from the area to a safe distance. Guard against re-entry. This product is a high explosive with a mass detonation hazard. Thermal decomposition can lead to release of irritating

gases and vapors.

Protective equipment and

precautions for fire fighters: As in any fire, wear self-contained breathing apparatus pressure-demand, NiOSH approved (or

equivalent) and full protective gear.

SECTION 6 – ACCIDENTAL RELEASE MEASURES

Methods for containment: No information available.

Methods for cleaning up: Not required. Contact an Orica Canada Inc. or Orica USA Inc. Technical Representative.

SECTION 7 - HANDLING AND STORAGE

Handling: This product is an explosive and should only be used under the supervision of trained personnel.

Protect containers from physical damage. Keep away from incompatible materials, heat, sparks,

flames and other Ignition sources. Avoid rough handling.

Storage: Keep container tightly closer in a dry and well-ventilated place.

SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

Engineering Measures: Where reasonably practicable this should be achieved by the use of local exhaust ventilation and

good general extraction.

Personal Protective Equipment

Eye/Face Protection: Tightly fitting safety goggles. Skin Protection: not required for normal use.

Respiratory protection: Use a NIOSH-approved respirator, if required.

Hyglene Measures: Handle in accordance with good Industrial hyglene and safety practice.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Polyolefin tube with unspecified color. Odor: None Viscosity: No information Available

Physical State: Solid

pH:

Solid No data available

Flammable Limits

(upper): No data available
Explosion Power: No data available
Water Solubility: Negligible
Vapor Pressure: Not available

Partition Coefficient

(n-octanoi/water): No data avallable

Melting Point/Range: Flammable Limits

(iower): No data available
Specific Gravity: Not available

Other Solubility: No information available Oxidizing Properties: No information available

PETN melts at 140 ℃ / 284 F

SECTION 10 - STABILITY AND REACTIVITY

Stability: Stable under recommended storage conditions.

Conditions to avoid: Keep away from heat, sparks, flame, impact and friction.

Incompatible materials; None.

Hazardous decomposition products: Thermal decomposition products are toxic and may include hydrocarbons, oxides of

carbon and nitrogen.

Hazardous polymerization: Hazardous polymerization does not occur.

SECTION 11 - TOXICOLOGICAL INFORMATION

Acute Toxicity

Product information: This product has not been tested for toxicity. Information provided is based on the

components.

Carcinogenicity: There are no known carcinogenic chemicals in this product.

Mutagenicity: There is no evidence of mutagenic potential.

Sensitization: None.
Reproductive effects: None.
Developmental effects: None.

Target Organ: No information available.

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity effects: Contains no substances known to be hazardous to the environment or not degradable in

wastewater treatment plants.

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposal Method: Burn under supervision of an expert at and explosive burning ground or destroy by

detonation in boreholes, in accordance with applicable local, provincial and federal regulations. Call upon the services of an Orica Technical Representative.

SECTION 14 - TRANSPORT INFORMATION

DOT Proper Shipping Name: Articles, Explosive, N.O.S.

Hazard Class: 1.4S or Unclassified

UN-No: UN0349 Packing Group: II

TDG Proper Shipping Name: Articles, Explosive, N.O.S.

Hazard Class: 1.4S or Unclassified

UN-No: UN0349 Packing Group: ii

SECTION 15 - REGULATORY INFORMATION

CANADIAN CLASSIFICATION: This product has been classified in accordance with the hazard criteria of the

CPR (Controlled Products Regulations) and this MSDS contains all the

information required by the CPR

WHMIS hazard class: This product is an explosive and is not regulated by WHMIS.

USA CLASSIFICATION:

SARA Regulations Sections 313 and 40 CFR 372: No reportable components present

SARA 311/312 Hazardous Categorization

Acute Health Hazard:

Chronic Health Hazard:

Fire Hazard:

No
Reactive Hazard:

Sudden Release of Pressure Hazard:

No
No

Ozone Protection and 40 CFR 42: No reportable quantities of ozone depleting agents
Other Regulations/Legislations which apply to this product: Massachusetts Right-to-Know, Pennsylvania Right-to-Know, New Jersey Special Health Hazard Substance List

TSCA: Complies DSL: Complies NDSL: Complies

SECTION 16 - OTHER INFORMATION

Prepared By: Safety, Health & Environment

303-268-5000

Preparation Date: 19-May-2005 Revision Date: 21-Oct-2011

The Information contained herein is offered as a guide to the handling of this specific material and has been prepared in good faith by technically knowledgeable personnel. It is not intended to be all-inclusive and the manner and conditions of use and handling may involve other and additional considerations. No warranty of any kind is given or implied and Orica will not be liable for any damages, losses, injuries or consequential damages which may result from the use of or reliance on any information contained herein.

End of MSDS



Preparation Date: 18-Feb-2008

Revision Date: 15-Mar-2011

Revision Number: 2

SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION

Supplier(s):

Orica Canada Inc.

Maple Street Brownsburg, QC

For MSDS Requests: 1-450-533-4201

Orica USA Inc.

33101 E. Quincy Avenue Watkins, CO 80137-9406

For MSDS Requests: 1-303-268-5000

Product Name:

Product Code:

Alternate Name(s): UN-No:

Ammonium Nitrate Prill

40002 AN Priil UN1942

Uses:

Fertilizer, Manufacture of Explosives. Manufacture of Blasting Agents.

Emergency Telephone Number: FOR CHEMICAL EMERGENCIES (24 HOUR) INVOLVING TRANSPORTATION, SPILL, LEAK, RELEASE, FIRE OR ACCIDENTS: IN CANADA CALL: THE ORICA TRANSPORTATION EMERGENCY RESPONSE SYSTEM AT 1-877-561-3636. IN THE U.S. CALL: CHEMTREC 1-800-424-9300. IN THE U.S.: FOR LOST, STOLEN, OR MISPLACED EXPLOSIVES CALL: BATF 1-800-800-3855. FORM ATF F 5400.0 MUST BE COMPLETED AND LOCAL AUTHORITIES (STATE/MUNICIPAL POLICE, ETC.) MUST BE ADVISED.

SECTION 2 - HAZARD IDENTIFICATION

Emergency Overview:

irritating to eyes, respiratory system and skin. May cause methemoglobinemia.

Appearance:

Grey or white prilis

Physical State:

Odor: Odoriess

SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name

Ammonium Nitrate

CAS-No 6484-52-2 Weight % 98-100

SECTION 4 - FIRST AID MEASURES

General Advice:

In case of accident or if you feel unwell, seek medical advice IMMEDIATELY (show the

product label where possible)

Eye Contact:

Immediately flush with plenty of water. After initial flushing, remove any contact lenses and

continue flushing for at least 15 minutes. Immediate medical attention is required.

Skin Contact:

Wash off immediately with soap and plenty of water, removing all contaminated ciothes and shoes.

If skin irritation persists, call a physician.

Inhalation:

Move victim to fresh air. Give artificial respiration ONLY if breathing has stopped. Give

cardiopulmonary resuscitation (CPR) if there is no breathing AND no pulse. Obtain medical advice

IMMEDIATELY.

Ingestion:

Immediate medical attention is required. If victim is alert and not convuising, rinse mouth out and give 200-300 mL (1 cup) of water to dilute material. Do no Induce vomiting. Clean mouth with water and afterwards drink pienty of water. If spontaneous vomiting occurs, have victim lean forward with head positioned to avoid breathing in of vomitus, rinse mouth and administer more

water. Never give anything by mouth to and unconscious person.

Notes to physician: Symptomatic. Administer oxygen if there are signs of cyanosis. If clinical condition deteriorates,

administer 10cc Methylene Blue intravenously. It is unlikely for this to be required with

methemoglobin level of less than 40%.

SECTION 5 - FIRE-FIGHTING MEASURES

Flammable properties: Not itself combustible by assists fire in burning materials. The product does not flash. Rate of

burning: attempts to smother a fire involving this product will be ineffective as it is its own oxygen

source.

Suitable extinguishing media: Use Water only, In as much volume as possible to cool the burning mass quickly. Chemical

extinguishers will not work. Fire-fighters should wear positive pressure self-containing breathing apparatus (SCBA) and full turnout gear. Water may be applied through fixed extinguishing system

(sprinklers) as long as people need not be present for the system to operate.

Unsuitable extinguishing media: Chemical extinguishers will not work. Attempts to smother a fire involving this product will be

ineffective as it is its own oxygen source. Smother this product could lead to decomposition and explosion. This product is more sensitive to detonation if contaminated with organic or oxidisable material or if heated while confined. Unless the mass of product on fire is flooded with water, re-

Ignition is possible.

Specific hazards arising from the

chemicai:

Toxic gases and vapours will be released by the thermal decomposition of this material. At higher temperatures, decomposition may be explosive, especially if confined. immediately evacuate all

personnel from the area to a safe distance. Guard against re-entry.

Protective equipment and precautions for firefighters:

As in any fire, wear self-contained breathing apparatus pressure-demand, NiOSH approved (or

equivalent) and full protective gear.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Methods for containment: Avoid dust formation. Do not breathe dust, Prevent further leak if safe to do so.

Methods for cleaning up: Avoid the use of metal tools containing iron and/or copper. Collect product in suitable containers for

recovery or disposal. Prevent product from entering drains. Notify applicable government authority

if release is reportable or could adversely affect the environment.

SECTION 7 - HANDLING AND STORAGE

Handling: Avoid contact with eyes or skin. Wash thoroughly with soap and water after handling. Wash

clothing before re-use. Locate safety shower and eyewash station closest to chemical handling area. The use of coveralls is recommended. Use good industrial hygiene and housekeeping

practices. Keep away from open flames, hot surfaces and sources of Ignition

Storage: Store in a cool, well-ventilated area. Keep away from heat, sparks, and flames. Keep storage

containers closed. Store at 10-27 °C (50-80 °F). Do not expose closed containers to temperatures above 40 °C (104 °F). Product is mildly corrosive to concrete and steel. Stainless steel and

aluminium are adequate. Avoid materials made of copper, iron, or bronze.

SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION

Other exposure guidelines: Ammonium Nitrate: ORICA Guideline 5 mg/m³ (Internal TWA)

Engineering Measures: Where reasonably practicable this should be achieved by the use of local exhaust ventilation and

good general extraction.

Personai Protective Equipment

Eye/Face Protection: Skin Protection:

Tightly fitting safety goggles.

Respiratory Protection:

Gloves and protective clothing made from cotton should be impervious under normal conditions in case of insufficient ventilation wear sultable respiratory equipment. A NIOSH-approved respirator, if concentrations in air are unknown or in excess of established exposure guidelines

Hygiene Measures: Handle in accordance with good industrial hyglene and safety practice. Recommendations

listed in this section indicate the type of equipment, which will provide protection against over exposure to this product. Conditions of use, adequacy of engineering or other control measures, and actual exposures will dictate the need for specific protective devices at your

workplace.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Chemicai Name: Nitric Acid Ammonium Salt Chemical Family: **Nitrates** Appearance: Grey or white prilis Odoriess Odor:

Physical State: Solid prilis Viscosity: No information available

Not applicable 5 - 6 (0.1M solution in water) Flash Point: pH: **Autoignition Temperature:** Not applicable **Boiling Point/Range:** 210°C/410°F

Meiting Point/Range: 160-165℃/320-329°F Flammable Limits (Upper):

Not applicable No data available **Explosion Power:** Flammable Limits (Lower): Not applicable Specific Gravity: 1.72 g/cc Water Solubility: 79% @25

Other Solubility: Soluble in Alkalies, alcohols, acetone.

0 mm Hg @20 ℃ Insoluble in ether. Vapor Pressure:

Oxidizing Properties: Oxidizer **Partition Coefficient** (n-octanol/water): No data avallable

SECTION 10 - STABILITY AND REACTIVITY

Stability: Stable under normal conditions. Decomposition Temperature: Ammonium Nitrate will

spontaneously decompose at 210 ℃.

Conditions to avoid: Keep away from open flames, hot surfaces and sources of ignition. Not expected to be

sensitive to static discharge. Not expected to be sensitive to mechanical impact. Keep away

from light.

incompatible materials: Avoid oxidizable materials, metal powder, bronze & copper alloys, fuels (e.g. lubricants,

machine oils), fluorocarbon lubricants, acids, corrosive liquids, chlorate, sulphur, sodium nitrite, charcoal, coke and other finely divided combustibles, strong oxidizing and reducing

agents. Keep away from combustible material.

Hazardous decomposition

products: The following toxic decomposition products may be released. At temperatures above 210 ℃,

decomposition may be explosive, especially if confined. Nitrogen oxides (NOx). Carbon oxide. Hydrocarbons. At higher temperatures, decomposition may be explosive, especially if

confined.

Hazardous Polymerization: None under normal processing. Hazardous polymerization does not occur. Explosive material

under shock conditions.

SECTION 11 - TOXICOLOGICAL INFORMATION

Acute Toxicity

Product information: Irritating to eyes. May cause skin irritation. Harmful if swallowed. May cause methemoglobinemia.

Chemical name	LD50 Orai	LD50 Dermai	LC50 Inhalation		
Ammonium Nitrate	2217 mg/kg Rat	3000 mg/kg Rabbit	88.8 mg/L Rat 4 h		

Subchronic Toxicity (28 Days): Ammonium Nitrate: ingestlon may cause methemogloblnemia. initial manifestation of

methemoglobinemia is cyanosis, characterized by navy lips, tongue and mucous membranes, with skin color being slate grey. Further manifestation is characterized by headache, weakness, dyspnea, dizziness, stupor, respiratory distress and death due to anoxia. if ingested, nitrates may be reduced to nitrites by bacteria in the digestive tract. Signs and symptoms of nitrite poisoning include methemoglobinemia, nausea, dizziness, increased

heart rate, hypotension, fainting and, possibly shock.

Chronic Toxicity: May cause methemoglobinemia.

The ingredients of this product are not classified as carcinogenic by ACGIH (American Carcinogenicity: Conference of Governmental Industrial Hygienists) or IARC (International Agency for

Research on Cancer), not regulated as carcinogens by OSHA (Occupational Safety and Health Administration), and not listed as carcinogens by TNTP (National Toxicology

Program).

Mutagenic effects: There is no evidence of mutagenic potential.

irritation: irritating to eyes. May cause irritation of respiratory tract. May cause skin irritation in susceptible

persons.

Reproductive effects: No Information is available and no adverse reproductive effects are anticipated.

Developmental effects: No information is available and no adverse developmental effects are anticipated.

Target Organ: Eyes, skin, respiratory system, blood, liver, urinary tract, gastrointestinal tract (Gi), endocrine

system, & immune system.

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity effects: Dissolves slowly in water. Harmful to aquatic life at low concentrations.

Environmental Effects: Can be dangerous if allowed to enter drinking water intakes. Do not

contaminate domestic or irrigation water supplies, lakes, streams, ponds, or rivers.

Persistence/Degradability: No data available.

Mobility in Environmental

media: Dissolves slowly in water

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposal Method: Dispose of In accordance with National, State and local regulations. Should not be released

into the environment. Do not dispose of waste with normal garbage, or to sewer systems.

Call upon the services of an Orica Technical Representative.

SECTION 14 - TRANSPORT INFORMATION

DOT Proper Shipping Name: Ammonium Nitrate

Hazard Class: 5.1 UN-No: UN1942 Packing group: III

TDG Proper Shipping Name: Ammonium Nitrate Hazard Class: 5.1

Hazard Class: 5.1 UN-No: UN1942 Packing group: ill

Transportation Emergency Telephone Number: 1-877-561-3636 or CHEMTREC: 1-800-424-9300

SECTION 15 - REGULATORY INFORMATION

CANADIAN CLASSIFICATION: This product has been classified in accordance with the hazard criteria of the CPR

(Controlled Products Regulations) and this MSDS contains all the information required

by the CPR

WHMIS hazard class: C: Oxidizer. D-2B. Toxic.

USA CLASSIFICATION:

SARA Regulations Sections 313 and 40 CFR 372: This product contains the following toxic chemical(s) subject to reporting requirements, Ammonium Nitrate (6484-52-2).

SARA 311/312 Hazardous Categorization

Acute Heath Hazard: Yes
Chronic Health Hazard: No
Fire Hazard: Yes
Reactive Hazard: No
Sudden Release of Pressure Hazard: No

Ozone Protection and 40 CFR 42: No reportable quantities of ozone depleting agents

Other Regulations/Legislations which apply to this product: New Jersey Right-to-Know, Pennsylvania Right-to-Know, Massachusetts Right-to-Know, Rhode Island Right-to-Know, Flonda, New Jersey Special Health Hazard Substance List, Minnesota Hazardous Substance List, California Director's List of Hazardous Substances, California Proposition 65.

TSCA: Complies DSL: Complies NDSL: Complies

The components in the product are on the following international inventory lists:

Chemical Name	TSCA	DSL	NDSL	ENCS	EINECS	ELINCS	CHINA	KECL	PICCS	AICS
Ammonium Nitrate	Х	Х		X	X	-	Х	Х	X	X

Legend: X - Listed

SECTION 16 - OTHER INFORMATION

Prepared by: Safety Health & Environment

303-268-5000

Preparation Date: 18-Feb-2008 **Revision Date:** 15-Mar-2011

The information contained herein is offered only as guide to the handling of this specific material and has been prepared in good faith by technically knowledgeable personnel. It is not intended to be all-inclusive and the manner and conditions of use and handling may involve other and additional considerations. No warranty of any kind is given or implied and Orica will not be liable for any damages, iosses, injuries or consequential damages which may result from the use of or reliance on any information contained herein.

End of MSDS



Preparation Date: 19-Jul-2007 Revision Date: 19-Jul-2011 Revision Number: 2

SECTION 1 - PRODUCT AND COMPANY INFORMATION

Orica Canada Inc. Maple Street Brownsburg, QC

Orica USA Inc. 33101 E Quincy Ave Watkins, CO 80137-9406 For MSDS Requests: 1-303-268-5000

For MSDS Requests: 1-450-533-4201

Product Name:

Exel™ Detonator Assemblies Non-Electric

Product Code:

Alternate Name(s):

20080

Exel™ Constadet™, Exel™ Handidet™, Exel™ Handidet™ LP, Exel™ XE MS, Exel™ LP, Exel™ LP, Exel™ LP, Exel™ LP, Exel™ LP, Exel™ XE MS, Exel™ MS, Exel™ MS (W), Exel™ XT, Exel SHD, & Exel™ T&D, Exel MSC-SP

UN0360 or UN 0361 (Depending on packaging) UN-No: Recommended Use: Non-Electric detonators and accessory products.

Emergency Telephone Number: FOR CHEMICAL EMERGENCIES (24 HOUR) INVOLVING TRANSPORTATION, SPILL, LEAK, RELEASE, FIRE OR ACCIDENTS: IN CANADA CALL: ORICA CANANDA TRANSPORTATION EMERGENCY RESPONSE SYSTEM AT 1-877-561-3636. IN US CALL: CHEMTREC 1-800-424-9300. IN THE U.S. FOR LOST, STOLEN OR MISPLACED EXPLOSIVES CALL: BATF 1-800-800-3855. FORM ATF F5400.0 MUST BE COMPLETED AND LOCAL AUTHORITIES (STATE/MUNICIPAL POLICE, ETC.) MUST BE ADVISED.

SECTION 2 - HAZARD IDENTIFICATION

Emergency Overview:

The following information is the potential hazards associated with the ingredient(s) in this product. It is our belief that, under conditions of normal occupational exposure, this product should pose no such hazards to the user. Main risk is that of explosion by shock, friction, fire or other sources of ignition. Read the entire MSDS for a more thorough evaluation of the hazards.

Physical State: Odor: Appearance: A signal line (solid core/shock/tube) containing None Solid an explosive charge and a detonator.

SECTION 3 - COMPOSITION/ INFORMATION ON INGREDIENTS

Chemical Name CAS-No Weight % Pentaerythritol Tetranitrate (PETN) 78-11-5 0-10 Lead Azide 13424-46-9 0-5 2691-41-0 Cyclotetramethylenetetranitramine (HMX) 0.2 - 0.4Aluminum 7429-90-5 < 0.1

Also- may contain a lead sheathed delay element(s); may include a delay composition.

SECTION 4- FIRST AID MEASURES

General Advice: General: Not applicable; this is a packaged product that will not result in exposure to the

contents under normal conditions of use.

In the event of contact, administer first aid appropriate for burns, laceration and bruises. If detonation fumes are inhaled, remove to fresh air. Give artificial respiration ONLY if breathing has stopped. Give cardiopulmonary resuscitation (CPR) if there is no breathing AND no pulse. Oxygen administration may be beneficial in this situation, but should only be administered by personnel trained in its use. Obtain

medical attention IMMEDIATELY.

Eye Contact: No applicable information. Skin Contact: No applicable information.

Inhalation: In the event those workers are overexposed to furnes and vapour resulting from detonation, remove

victim from exposure and provide artificial respiration if not breathing.

Ingestion: No applicable information. Notes to Physician: No applicable information.

20080- Exei™ Detonator Assemblies Non-Electric

SECTION 5 – FIRE-FIGHTING MEASURES

High explosive with mass detonation hazard. Expected to be sensitive to mechanical impact. Fiammable properties:

Not expected to be sensitive to static discharge.

DO NOT FIGHT FIRES INVOLVING EXPLOSIVES. Evacuate surrounding areas. When controlling Suitable extinguishing media:

fire before involvement of explosives, fire-fighters should wear positive pressure self-contained breathing apparatus (SCBA) and full turnout gear. Water may be applied through fixed extinguishing system (sprinklers) as long as people need not be present for the system to operate.

Water may be used on small fires.

DO NOT FIGHT FIRES INVOLVING EXPLOSIVE MATERIALS. immediately evacuate all Unsuitable extinguishing media:

personnel from the area to a safe distance. Guard against re-entry. This product is a high explosive with a mass detonation hazard. Thermal decomposition can lead to release of irritating

gases and vapors.

Protective equipment and

precautions for fire fighters: As In any fire, wear self-contained breathing apparatus pressure-demand, NIOSH approved (or

equivalent) and full protective gear.

SECTION 6 – ACCIDENTAL RELEASE MEASURES

Methods for containment: No information available.

Methods for cleaning up: Not required. If detonators are damaged, contact an Orica Canada Inc. or Orica USA Inc. technical

representative. Deactivating Chemicals: Not required. If detonators are broken, contact product

SECTION 7 - HANDLING AND STORAGE

Handiing: This product is an explosive and should only be used under the supervision of trained personnel.

Protect containers from physical damage. Keep away from incompatible materials, heat, sparks,

flames and other ignition sources. Avoid rough handling.

Store under moderate temperatures recommended by a technical services representative. Store Storage:

under dry conditions in a weil ventilated magazine that has been approved for either detonator storage or explosive storage. Do NOT store explosives In a detonator magazine or detonators in an explosive magazine. Keep away from heat, sparks and flames. Keep containers closed. Explosives should be kept well away from initiating explosives; protected from physical damage; separated from oxidizing materials, combustibles, and sources of heat. Keep away from

Incompatibles. Meet all legal requirements for shipping and magazining.

it is recommended that detonators not be stored or used at temperatures exceeding 70 ℃ (158 °F) Storage Temperature:

without approved procedures to address the elevated temperatures.

SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

Other exposure guidelines: Recommendations listed in this section indicate the type of equipment that will provide protection

against exposure to this product under normal conditions of use. Conditions of use, adequacy of engineering or other control measures, and actual exposure situations will dictate the need for

specific protective devices at your workplace.

Engineering Measures: Personal Protective Equipment Full-handling precautions should be taken at all times.

Eve/Face Protection:

Safety glasses with side-shields are recommended to prevent eye contact.

Skin Protection: Gloves and protective clothing made from cotton should provide adequate protective.

Hygiene Measures: Handle In accordance with good industrial hygiene and safety practice.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Odor: None A signal line (solid core/shock/tube) Appearance: Containing an explosive charge and

A detonator. Viscosity:

No information Available Physical State: Meiting Point/Range: PETN meits at 140 ℃ / 284 °F Solid

No data available pH:

Fiammable Limits Fiammable Limits No data available No data available (upper): (lower):

20080- Exel™ Detonator Assemblies Non-Electric

Expiosion Power: Partition Coefficient

(n-octanoi/water):

Vapor Pressure:

No data avaliable Not available

No data available

Specific Gravity: Not available

Oxidizing Properties: No information available

SECTION 10 - STABILITY AND REACTIVITY

Stability: Can explode from impact, heat or friction. If detonators are broken, contact product

advisor. PETN explodes at 190 - 210°C (374 - 410°F).

Conditions to avoid: impact or shock. Static discharge.

Incompatible materials; Acids. Bases.

Hazardous decomposition products: Thermal decomposition products are toxic and may include lead, hydrocarbons, oxides of

carbon and nitrogen. To a lesser degree, decomposition products may include oxides of

lead, chromium, barlum, boron and hydrogen cyanide.

SECTION 11 - TOXICOLOGICAL INFORMATION

Acute Toxicity

Developmental effects:

Subchronic Toxicity (28 days): Organic nitrates act as vasodilators; signs and symptoms of polsoning include headache,

dizziness, increased heart rate, postural weakness and hypotension. Dermatitis or "drug

rash" of the skin may also be observed.

Chronic toxicity: Contains no substance that is a known carcinogen.

Carcinogenicity: The ingredients of this product are not classified as carcinogenic by ACGiH (American

Conference of Governmental Industrial Hygienists) or IARC (International Agency for Research on Cancer), not regulated as carcinogens by OSHA (occupational Safety and health Administration), and not ilsted as carcinogens by NTP (National Toxicology

Reproductive effects: It is our belief that under normal conditions of use, this product should pose no

reproductive hazard to the worker. Lead exposure may cause reproductive effects based on studies in laboratory animals and on human epidemiological studies. it is our beilef that under normal conditions of use, this product should pose no

reproductive hazard to the worker. Lead has been shown to cause congenital abnormalities and behavioral deficits in experimental animals in addition to its ability to increase the number of miscardages, stillbirths and abortions in lead-exposed women.

Eyes, Skin, cardlovascular system, immune system. Target Organ:

Other adverse effects: Prolonged or repeated exposure to organic nitrates may develop a tolerance due to

chronic dilation of the blood vessels. This tolerance disappears rapidly after a few days away from exposure and withdrawal symptoms consisting of angina and heart attack have been reported in chronically exposed workers. Another type of tolerance loss is the "Monday morning disease", where workers experience headaches, dizziness,

postural weakness and other symptoms.

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity effects: Contains no substances known to be hazardous to the environment or not degradable in

waste water treatment plants.

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposal Method: Burn under supervision of an expert at a government-approved explosive burning ground

or destroy, by detonation in boreholes, in accordance with applicable local, provincial and federal laws. Call upon the services of an Orica Canada Inc. or Orica USA Inc. technical

representative.

SECTION 14 - TRANSPORT INFORMATION

DOT Proper Shipping Name: Detonator assemblles, Non-Electric Hazard Class: Detonator assemblles, Non-Electric 1.1B or 1.4B (depending on packaging)

UN-No: UN0360 or UN0361 (depending on packaging)

Packing Group:

TDG Proper Shipping Name: Detonator assemblies, Non-Electric

Hazard Class: 1.1B or 1.4B (depending on packaging)
UN-No: UN0360 or UN0361 (depending on packaging)

Packing Group:

SECTION 15 - REGULATORY INFORMATION

CANADIAN CLASSIFICATION: This product has been classified in accordance with the hazard criteria of the

CPR (Controlled Products Regulations) and this MSDS contains all the

information required by the CPR

WHMIS hazard class: This product is an explosive and is not regulated by WHMIS.

USA CLASSIFICATION:

SARA Regulations Sections 313 and 40 CFR 372: This product contains the following toxic chemical(s) subject to reporting requirements, Lead, Lead Azide

SARA 311/312 Hazardous Categorization

Acute Health Hazard:

Chronic Health Hazard:

Fire Hazard:

No
Reactive Hazard:

Sudden Release of Pressure Hazard:

No

Ozone Protection and 40 CFR 42: No reportable quantities of ozone depleting agents

Other Regulations/Legislations which apply to this product: Massachusetts Right-to-Know, Pennsylvania Right-to-

Know, New Jersey Right-to-Know, Rhode Island Right-to-Know.

TSCA: Complies DSL: Compiles NDSL: Complies

SECTION 16 - OTHER INFORMATION

Prepared By: Safety, Health & Environment

303-268-5000

Preparation Date: 19-Jul-2007 Revision Date: 19-Jul-2011

The information contained herein is offered as a guide to the handling of this specific material and has been prepared in good faith by technically knowledgeable personnel. It is not intended to be all-inclusive and the manner and conditions of use and handling may involve other and additional considerations. No warranty of any kind is given or implied and Orica will not be liable for any damages, losses, injuries or consequential damages which may result from the use of or reliance on any information contained herein.

End of MSDS



Preparation Date: 19-Jul-2007 Revision Date: 19-Jul-2011 Revision Number: 1

SECTION 1 - PRODUCT AND COMPANY INFORMATION

Supplier(s):

Orica Canada Inc.

Maple Street

Brownsburg, QC

Orica USA Inc

33101 E Quincy Ave

Watkins, CO 80137-9406

For MSDS Requests: 1-450-533-4201 For MSDS Requests: 1-303-268-5000

Product Name: Exel™ Connectadet™ (Detonator Assemblies Non-Electric)

Product Code: 20063
Alternate Name(s): Not Available
UN-No: UN0500

Recommended Use: Non-Electric detonators and accessory products.

Emergency Telephone Number: FOR CHEMICAL EMERGENCIES (24 HOUR) INVOLVING TRANSPORTATION, SPILL, LEAK, RELEASE, FIRE OR ACCIDENTS: IN CANADA CALL: ORICA CANANDA TRANSPORTATION EMERGENCY RESPONSE SYSTEM AT 1-877-561-3636. IN US CALL: CHEMTREC 1-800-424-9300. IN THE U.S. FOR LOST, STOLEN OR MISPLACED EXPLOSIVES CALL: BATF 1-800-800-3855. FORM ATF F5400.0 MUST BE COMPLETED AND LOCAL AUTHORITIES (STATE/MUNICIPAL POLICE, ETC.) MUST BE ADVISED.

SECTION 2 – HAZARD IDENTIFICATION

Emergency Overview:

The following information is the potential hazards associated with the ingredient(s) in this product. It is our belief that, under conditions of normal occupational exposure, this product should pose no such hazards to the user. Main risk is that of explosion by shock, friction, fire or other sources of ignition. Read the entire MSDS for a more thorough evaluation of the hazards.

Appearance: Physical State: Odor: A signal line (solid core/shock/tube) containing Solid None

an explosive charge and a detonator.

SECTION 3 - COMPOSITION/INFORMATION ON INGREDIENTS

 Chemical Name
 CAS-No
 Weight %

 Pentaerythritol Tetranitrate (PETN)
 78-11-5
 0-10

 Lead Azide
 13424-46-9
 0-5

 Cyclotetramethylenetetranitramine (HMX)
 2691-41-0
 0.2 - 0.4

 Aluminum
 7429-90-5
 <0.1</td>

Also- may contain a lead sheathed delay element(s); may include a delay composition.

SECTION 4- FIRST AID MEASURES

General Advice: General: Not applicable; this is a packaged product that will not result in exposure to the

contents under normal conditions of use.

In the event of contact, administer first aid appropriate for burns, laceration and bruises. If detonation tumes are Inhaled, remove to fresh air. Give artificial respiration ONLY if breathing has stopped. Give cardiopulmonary resuscitation (CPR) if there is no breathing AND no pulse. Oxygen administration may be beneficial in this situation, but should only be administered by

personnel trained in its use. Obtain medical attention IMMEDIATELY.

Eye Contact: No applicable information. Skin Contact: No applicable information.

Inhalation: In the event those workers are overexposed to furnes and vapour resulting from detonation,

remove victim from exposure and provide artificial respiration if not breathing.

Ingestion: No applicable information.

Notes to Physician: No applicable information.

SECTION 5 - FIRE-FIGHTING MEASURES

Flammable properties: High explosive with mass detonation hazard. Expected to be sensitive to mechanical impact.

Not expected to be sensitive to static discharge.

Suitable extinguishing media: DO NOT FIGHT FIRES INVOLVING EXPLOSIVES. Evacuate surrounding areas. When

> controlling fire before involvement of explosives, fire-fighters should wear positive pressure selfcontained breathing apparatus (SCBA) and full turnout gear. Water may be applied through fixed extinguishing system (sprinklers) as long as people need not be present for the system to

operate. Water may be used on small fires.

DO NOT FIGHT FIRES INVOLVING EXPLOSIVE MATERIALS. Immediately evacuate all Unsultable extinguishing media:

personnel from the area to a safe distance. Guard against re-entry. This product is a high explosive with a mass detonation hazard. Thermal decomposition can lead to release of irritating

gases and vapors.

Protective equipment and

precautions for fire fighters: As in any fire, wear self-contained breathing apparatus pressure-demand, NIOSH approved (or

equivalent) and full protective gear.

SECTION 6 – ACCIDENTAL RELEASE MEASURES

Methods for containment: No Information available.

Methods for cleaning up: Not required. If detonators are damaged, contact an Orlca Canada Inc. or Orica USA Inc. technical

representative. Deactivating Chemicals: Not required. If detonators are broken, contact product

advisor.

SECTION 7 - HANDLING AND STORAGE

This product is an explosive and should only be used under the supervision of trained personnel. Handilna:

Protect containers from physical damage. Keep away from incompatible materials, heat, sparks,

flames and other ignition sources. Avoid rough handling.

Storage: Store under moderate temperatures recommended by a technical services representative. Store

under dry conditions in a well ventilated magazine that has been approved for either detonator storage or explosive storage. Do NOT store explosives in a detonator magazine or detonators in an explosive magazine. Keep away from heat, sparks and flames. Keep containers closed. Explosives should be kept well away from initiating explosives; protected from physical damage; separated from oxidizing materials, combustibles, and sources of heat. Keep away from

incompatibles. Meet all legal requirements for shipping and magazining.

Storage Temperature: It is recommended that detonators not be stored or used at temperatures exceeding 70°C (158°F)

without approved procedures to address the elevated temperatures.

SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION

Other exposure guidelines: Recommendations listed in this section indicate the type of equipment that will provide protection

against exposure to this product under normal conditions of use. Conditions of use, adequacy of engineering or other control measures, and actual exposure situations will dictate the need for

specific protective devices at your workplace.

Engineering Measures:

Personal Protective Equipment

Full-handling precautions should be taken at all times.

Eye/Face Protection:

Safety glasses with side-shields are recommended to prevent eye contact. Skin Protection: Gloves and protective clothing made from cotton should provide adequate protective.

Hygiene Measures: Handle in accordance with good industrial hygiene and safety practice.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Appearance: A signal line (solid core/shock/tube) Odor: None

Containing an explosive charge and

A detonator.

Viscosity: No information Available

Physical State: Solid Melting Point/Range: PETN meits at 140 °C / 284 °F pH: No data available

Flammable Limits (upper): Explosion Power:

No data available No data available Not available

Vapor Pressure:

Partition Coefficient

(n-octanol/water): No data available

Flammable Limits

(lower): No data available
Specific Gravity: Not available

Oxidizing Properties: No information available

SECTION 10 - STABILITY AND REACTIVITY

Stability: Can explode from impact, heat or friction. If detonators are broken, contact product

advisor. PETN explodes at 190 - 210°C (374 - 410°F).

Conditions to avoid: impact or shock. Static discharge.

Incompatible materials; Acids. Bases.

Hazardous decomposition products: Thermal decomposition products are toxic and may include lead, hydrocarbons, oxides of

carbon and nitrogen. To a lesser degree, decomposition products may include oxides of

lead, chromlum, barium, boron and hydrogen cyanide.

SECTION 11 - TOXICOLOGICAL INFORMATION

Acute Toxicity

Developmental effects:

Subchronic Toxicity (28 days): Organic nitrates act as vasodilators; signs and symptoms of poisoning include headache,

dizziness, increased heart rate, postural weakness and hypotension. Dermatitis or "drug

rash" of the skin may also be observed.

Chronic toxicity: Contains no substance that is a known carcinogen.

Carcinogenicity: The ingredients of this product are not classified as carcinogenic by ACGIH (American

Conference of Governmental Industrial Hygienists) or IARC (International Agency for Research on Cancer), not regulated as carcinogens by OSHA (occupational Safety and health Administration), and not listed as carcinogens by NTP (National Toxicology

Program).

Reproductive effects: It is our belief that under normal conditions of use, this product should pose no

reproductive hazard to the worker. Lead exposure may cause reproductive effects based on studies in laboratory animals and on human epidemiological studies. It is our belief that under normal conditions of use, this product should pose no

reproductive hazard to the worker. Lead has been shown to cause congenital abnormalities and behavioral deficits in experimental animals in addition to its ability to

increase the number of miscarriages, stillbirths and abortions in lead-exposed women.

Target Organ: Eyes, Skin, Cardiovascular system, Immune system.

Other adverse effects: Prolonged or repeated exposure to organic nitrates may develop a tolerance due to

chronic dilation of the blood vessels. This tolerance disappears rapidly after a few days away from exposure and withdrawal symptoms consisting of anglna and heart attack have been reported in chronically exposed workers. Another type of tolerance loss is the "Monday morning disease", where workers experience headaches, dizziness,

postural weakness and other symptoms.

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity effects: Contains no substances known to be hazardous to the environment or not degradable in

waste water treatment plants.

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposal Method: Burn under supervision of an expert at a government-approved explosive burning ground

or destroy, by detonation in boreholes, in accordance with applicable local, provincial and federal laws. Call upon the services of an Orica Canada Inc. or Orica USA Inc. technical

representative.

SECTION 14 - TRANSPORT INFORMATION

DOT Proper Shipping Name: Detonator assemblies, Non-Electric

Hazard Class: 1.4S (depending on packaging)

UN-No: UN0500

Packing Group:

TDG Proper Shipping Name: Detonator assemblies, Non-Electric Hazard Class: Detonator assemblies, Non-Electric 1.4S (depending on packaging)

Hazard Class: 1.4S (depending or UN-No: UN0500

Packing Group: if

SECTION 15 - REGULATORY INFORMATION

CANADIAN CLASSIFICATION: This product has been classified in accordance with the hazard criteria of the

CPR (Controlled Products Regulations) and this MSDS contains all the

information required by the CPR

WHMIS hazard class:

This product is an explosive and is not regulated by WHMIS.

USA CLASSIFICATION:

SARA Regulations Sections 313 and 40 CFR 372: This product contains the following toxic chemical(s) subject to reporting requirements, Lead, Lead Azide

SARA 311/312 Hazardous Categorization

Acute Health Hazard:
Chronic Health Hazard:
No
Fire Hazard:
No
Reactive Hazard:
Yes
Sudden Release of Pressure Hazard:
No

Ozone Protection and 40 CFR 42: No reportable quantities of ozone depleting agents

Other Regulations/Legislations which apply to this product: Massachusetts Right-to-Know, Pennsylvania Right-to-

Know, New Jersey Right-to-Know, Rhode Island Right-to-Know.

TSCA: Compiles DSL: Compiles NDSL: Compiles

SECTION 16 - OTHER INFORMATION

Prepared By: Safety, Health & Environment

303-268-5000

Preparation Date: 19-Jul-2007 Revision Date: 19-Jul-2011

The information contained herein is offered as a guide to the handling of this specific material and has been prepared in good faith by technically knowledgeable personnel. It is not intended to be all-inclusive and the manner and conditions of use and handling may involve other and additional considerations. No warranty of any kind is given or implied and Orica will not be liable for any damages, losses, injuries or consequential damages which may result from the use of or reliance on any information contained herein.

End of MSDS

Dyno Nobel Inc. 2795 East Cottonwood Parkway, Suite 500 Salt Lake City, Utah 84121

Phone: 801-364-4800 Fax: 801-321-6703 E-Mail: dnna.hse@am.dynonobel.com

FOR 24 HOUR EMERGENCY, CALL CHEMTREC (USA) 800-424-9300 CANUTEC (CANADA) 613-996-6666 MSDS #1108 Date 06/28/11

Supercedes MSDS # 1108 09/16/10

SECTION I - PRODUCT IDENTIFICATION

Trade Name(s):

DYNO® CORD SENSITIVE BOOSTERS - CS35, CS45, CS90, CS135

TROJAN® SPARTAN®

TROJAN® SPARTAN® Slider

TROJAN® SPARTAN® Slide TROJAN® Stinger TROJAN® NB TROJAN® NB UNIVERSAL TROJAN® Twinplex TROJAN® SPARTAN® SR

Product Class: Cast Boosters

Product Appearance & Odor: Tan to brown solid with no odor. May also be silvery gray. Packaged in paper or plastic

tube.

DOT Hazard Shipping Description: Booster 1.1D UN0042 II

NFPA Hazard Classification: Not Available (See Section IV - Special Fire Fighting Procedures)

SECTION II - HAZARDOUS INGREDIENTS

			Occupational Ex	Exposure Limits		
Ingredients:	CAS#	% (Range)	ACGIH TLV-TWA	OSHA PEL-TWA		
Pentaerythritol Tetranitrate (PETN)	78-11-5	35-70	None Established	None Established		
Trinitrotoluene	118-96-7	30-50	0.1 mg/m³ (skin)	1.5 mg/m ³ (skin)		
RDX	121-82-4	0-25	0.5 mg/m³ (skin)	1.5 mg/m ³ (skin)		
HMX	2691-41-0	0-5	None Established	None Established		
Aluminum	7429-90-5	0-15	10 mg/m³ (dust)	15 mg/m³ (total)		

Ingredients, other than those mentioned above, as used in this product are not hazardous as defined under current Department of Labor regulations, or are present in deminimus concentrations (less than 0.1% for carcinogens, less than 1.0% for other hazardous materials).

MSDS# 1108 Date: 06/28/11 Page 1 of 3



SECTION III - PHYSICAL DATA

Melting Point: 176° F (80° C) (TNT) Vapor Density: Not applicable

Percent Volatile by Volume: Not applicable

Evaporation Rate (Butyl Acetate = 1): Not applicable

Vapor Pressure: 0.042mm Hg at 80° C (TNT)

Density: 1.55 - 1.65 g/cc

Solubility in Water: < 0.01%

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

Flash Point: Not applicable Flammable Limits: Not applicable

Extinguishing Media: (See Special Fire Fighting Procedures section).

Special Fire Fighting Procedures: Do not attempt to fight fires involving explosive materials. Evacuate all personnel to

a predetermined safe location, no less than 2,500 feet in all directions.

Unusual Fire and Explosion Hazards: Can explode or detonate under fire conditions. Burning material may produce

toxic vapors.

SECTION V - HEALTH HAZARD DATA

Effects of Overexposure

Eyes: Particulates in the eye may cause irritation, redness, and tearing. Prolonged or repeated contact may cause cataracts, optic neuritis, blurred vision or amblyopia.

Skin: Prolonged contact may cause irritation, severe eczema and sensitization dermatitis. TNT may be absorbed through the skin, which may be indicated by orange staining on exposed skin. See systemic effects below.

Ingestion: Harmful if swallowed. See systemic effects below.

Inhalation: Inhalation of dusts may cause irritation, sneezing or coughing. See systemic effects below.

Systemic or Other Effects: TNT is an irritant, neurotoxin, hepatotoxin, nephrotoxin and bone marrow depressant. Although exposure is unlikely, acute or chronic exposure may cause sensitization dermatitis, headache, dizziness. jaundice, lethargy, or problems with the liver or blood such as toxic nephritis, aplastic anemia, hemolytic anemia or methemoglobin formation. PETN is a known coronary vasodilator, and ingestion or inhalation may result in a lowering of blood pressure, headache or faintness, and a decreased tolerance for grain alcohol. Repeated over-exposure may result in chest pains in the absence of exposure.

Emergency and First Aid Procedures

Eyes: Irrigate with running water for at least fifteen minutes. If irritation persists, seek medical attention.

Skin: Remove contaminated clothing. Wash skin thoroughly with soap and water.

Ingestion: Seek medical attention.

Inhalation: In case of irritation, remove to fresh air. Seek medical attention if chronic symptoms occur.

Special Considerations: None.

SECTION VI - REACTIVITY DATA

Stability: Stable under normal conditions, may explode when subjected to fire, supersonic shock or high-energy projectile impact, especially when confined or in large quantities.

Conditions to Avoid: Keep away from heat, flame, friction, impact, ignition sources and strong shock.

Materials to Avoid (Incompatibility): Corrosives (strong acids and bases or alkalis). Hazardous Decomposition Products: Nitrogen Oxides (NO_x), Carbon Monoxide (CO)

Hazardous Polymerization: Will not occur.

MSDS# 1108 Date: 06/28/11 Page 2 of 3



SECTION VII - SPILL OR LEAK PROCEDURES

Steps to be taken in Case Material Is Released or Spilled: Protect from all ignition sources. In case of fire evacuate area not less than 2,500 feet in all directions. Notify authorities in accordance with emergency response procedures. Only personnel trained in emergency response should respond. If no fire danger is present, and product is undamaged and/or uncontaminated, repackage product in original packaging or other clean DOT approved container. Ensure that a complete account of product has been made and is verified. Follow applicable Federal, State and local spill reporting requirements.

Waste Disposal Method: Disposal must comply with Federal, State and local regulations. If product becomes a waste, it is potentially regulated as a hazardous waste as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR, part 261. Review disposal requirements with a person knowledgeable with applicable environmental law (RCRA) before disposing of any explosive material.

SECTION VIII - SPECIAL PROTECTION INFORMATION

Ventilation: Not required for normal handling. **Respiratory Protection:** None normally required.

Protective Clothing: Non-permeable gloves and work clothing that reduce skin contact are recommended.

Eye Protection: Safety glasses are recommended.

Other Precautions Required: None.

SECTION IX - SPECIAL PRECAUTIONS

Precautions to be taken in handling and storage: Store in cool, dry location. Store in compliance with all Federal, State and local regulations. Keep away from heat, flame, ignition sources or strong shock.

Precautions to be taken during use: Avoid breathing the fumes or gases from detonation of explosives. Use accepted safe industry practices when using explosive materials. Unintended detonation of explosives or explosive devices can cause serious injury or death.

Other Precautions: It is recommended that users of explosives material be familiar with the Institute of Makers of Explosives Safety Library publications.

SECTION X - SPECIAL INFORMATION

This product contains the following substances that are subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

Chemical Name None Applicable **CAS Number**

% By Weight

Disclaimer

Dyno Nobel Inc. and its subsidiaries disclaim any warranties with respect to this product, the safety or suitability thereof, the information contained herein, or the results to be obtained, whether express or implied, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND/OR OTHER WARRANTY. The information contained herein is provided for reference purposes only and is intended only for persons having relevant technical skills. Because conditions and manner of use are outside of our control, the user is responsible for determining the conditions of safe use of the product. Buyers and users assume all risk, responsibility and liability whatsoever from any and all injuries (including death), losses, or damages to persons or property arising from the use of this product or Information. Under no circumstances shall either Dyno Nobel Inc. or any of its subsidiaries be liable for special, consequential or incidental damages or for anticipated loss of profits.

MSDS# 1108 Date: 06/28/11 Page 3 of 3





Riverside County Sheriff's Department Stanley Sniff, Sheriff-Coroner Hazardous Device Team P.O. Box 1267 Riverside, CA 92502 (951) 955-1700

Permit No. HD120890001

Explosives Application and Permit

Date: 3/29/12	Fees: \$ 260 00		ExplosivesFireworks / Special Effects						
This per	mit is not transferabl	e and is valid	only at the dea	signated job si	te or locatio	n indicated			
Permit Use:			This permit valid during the period:						
☐ Use ☐ Storage ☐ Transp ☐ Other	e ortation	04/13/2012 to 04/13/2013 Blasting shall be confined to daylight hours except when noted in conditions of issuance.							
Issued to:	California Drilling and	Blasting	Robert Lonergan						
Address:	P.O. Box 4607	El Monte, CA 9	91734						
Telephone:	626-443-0310		626 926 4624	- Emergency Contac	at a				
Job Site / Produ Thomas Guide	uction: Hanson Aggrega 774 C-4	tes 19494 River	Rock Road, R	iverside County (El Cerrito) CA	92881			
Sheriff's Station	Area: Jurupa Station								
	ditions of Issuance: Notif permit for conditions	y Sheriff's Disp	atch prior to bla	esting @ 951 770	6 1099				
Type / Quantity	of Explosive(s): Blastin	g Agents, Boos	ters and Detona	tors Over 10	0 lbs.				
How Used: Qua	arry Blasting / Mining	Storage Location	on: N/A						
Expiosive Maga	azine Type: N/A Date of	Inspection: N/A	Inspected by: N	'A					
THE	FT OR LOSS SHALL	BE REPORTE	TO THIS AGI	ENCY IMMEDIA	ATELY (1208	16 H&S)			
ORDERS TO PERI ON OR BEFORE T	NED, CERTIFY THAT I UNDE FORM THOSE ACTS NOTED THE EXPIRATION DATE WILL B) TURNING OVER TO RIVER	THEREIN. I ALSO BE DISPOSED OF	UNDERSTAND THA BY; (1) RETURNING	IT ALL UNUSED INV PRODUCT TO SOU	/ENTORY COVE URCE, (2) TOTAL	RED BY THIS PERMIT LLY DESTROYED IN A			
(Applicant / Agent 5	Signature) X application	(Date)							
Authorized Pers Name: See att a			Name:						
Address:			Address:						
California State			California S Pyrotechni	State Blasting cs License:	Exp.				
Pyrotechnics Li Driver's License			Driver's Lic	ense No.:	State:				
Stanley Sniff	, Sheriff-Coroner;	R. Cuevas #	2526 ~ Issuing D	eputy					
RSD FORM #302 (Rev 01/03)					Page 1 of 2			

DEPARTMENT OF JUSTICE



Bureau of Alcohol, Tobacco, Firearms and Explosives

Marinisburg, WV 25405

May 1, 2012

California Drilling & Blasting Company Inc PO Box 4607 El Monte, CA 91734

901090:CRR/KCU

5400

File Number: 9-CA-90013

Premiscs Address: 4144 N Arden Dr, El Monte, CA 91731

Dear Sir/Madam:

This letter acknowledges receipt of your timely application to renew your Federal explosives license/permit.

The Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) is not able to process your application prior to the expiration date of your license/permit. However, Federal law allows you to continue operations under your current license/permit until such time as ATF completes processing your application. See 5 U.S.C. § 558. This letter, or as explained below, a follow-up letter, will serve as your license/permit until we complete action on your renewal. It is referred to as a Letter of Authorization (LOA).

Since we have not completed processing your application, you may supply a copy of this letter to other licensees/permittees, e.g., your distributors, for the next six months (or until we complete action on your renewal, if that occurs in less than six months) as evidence of your licensed/permitted status. If we have not completed processing your application for renewal within six months of the date of this letter, we will send you another letter, which will also be valid for six months (or until we complete action on your renewal, if that occurs in less than six months). This is of course contingent upon your remaining entitled to continue operations under your current license/permit.

Please direct questions or concerns regarding this letter to Susan Clark at 877-283-3352.

Sincerely,

Christophen & Rears

Christopher R. Reeves

Chief, Federal Explosives Licensing Center

ATF web address: www.atf.gov



DEPARTMENT OF THE TREASURY - BUREAU OF ALCOHOL, TOBACCO AND FIREARMS

LICENSE/PERMIT (18 U.S.C. CHAPTER 40, EXPLOSIVES)

In accordance with the provisions of Title XI, Organized Crime Control Act of 1970, and the regulations issued thereunder (27 CFR Part 555)you may engage in the activity specified in this license/permit within the limitations of Chapter 40, Title 18, United States Code and the regulations issued thereunder, until the expiration date shown. See "WARNING" and "NOTICES" on back.

DIRECT ATF CORRESPONDENCE Christopher R. Reeves
Chief, Federal Explosives Licensing Center (FELS)
Bureau of Alcohol, Tobacco, Freatms and Explosives
244 Needy Road

Martinsburg, West Virginia 25405

Telephone: 1-877-283-3352. Fax: 1:364-616-4461.

NAME

CALIFORNIA DRILLING & BLASTING COMPANY INC

UCENSES PERMIT NUMBER

9-CA-037-33-2E-90013

EXPRATIONS DATE

May 1, 2012

Premittee Address CRANGES? You must notify the FELC at least 10 days before the mo

EL MONTE, CA 91731-0000

TYPE OF LICENSE OR PERMIT

33-USER OF HIGH EXPLOSIVES

CHIEF, FEDERAL EXPLOSIVES LICENSING CENTER (FELC)

hustopher R. Reeves

Christopher R. Reeves

PURCHASING CERTIFICATION

I certify that this is a true copy of a licensemental issued to me to engage in the activity specified.

ISIGNATURE OF LICENSES PERMITTED

The licensee/permittee named herein shall use a reproduction of this license/permit to assist a transferor of explosives to varily the licensee/permittee as provided in 27 CFR Part 555. The signature on each reproduction must be an ORIGINAL argument.

Mailing Address: CHANGES? You must notify the FELC at least 10 days before the chang

CALIFORNIA DRILLING & BLASTING COMPANY INC PO BOX 4607

ELMONTE, GA 91734-0000

ATF F 5400.14/5400.15, Part 1 (8/89)